UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) Page □ADD DELETE PREVISE REPORTING YEAR αf FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME of DBA - Doing Business As) Burbank CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 ☐ YES 😿 NO (EPÇRA) MAP# (optional) GRID# (optional) 204 FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET ☐ Yes 206 CHEMICAL NAME **2**7/10 If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS' ☐ Yes **⊠**No 209 "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) . Fleren 210 ğ 213 HAZARDOUS MATERIAL RADIOACTIVE TYES No CURIES b, MIXTURE a. PURE C WASTE TYPE (Check one item only) 215 PHYSICAL STATE 214 LARGEST CONTAINER 216 FED HAZARD CATEGORIES □ a. FIRE X b. REACTIVE □ c. PRESSURE RELEASE X d. ACUTE HEALTH X e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE AVERAGE DAILY AMOUNT 220 222 DAYS ON SITE: C. POUNDS . d. TONS 🕍 a. GALLONS 🔲 b. CUBIC FEET UNITS* (Check one item only) If EHS, amount must be in pounds. STORAGE CONTAINER a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS BOTTLE g. RAIL CAR D b. UNDERGROUND TANK f. CAN n. PLASTIC BOTTLE I r. OTHER j. BAG Ec. TANK INSIDE BUILDING g. CARBOY □ k BOX O. TOTE BIN ☐ d. STEEL DRUM ☐ h. SILO ☐ I. CYLINDER □ p. TANK WAGON 223 🖼. AMBIENT STORAGE PRESSURE b. ABOVE AMBIENT C. BELOW AMBIENT 224 🕱 a. AMBIENT STORAGE TEMPERATURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 225 □ d. CRYOGENIC HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT ☐ Yes 🗷 No 7664-93-229 226 2 ☐Yes ☐ No 232 233 230 3 234 ☐ Yes ☐ No 236 737 238 240 241 ☐Yes ☐ No. 245 ☐Yes ☐No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED **CUPA** PA DIV BN STA OTHER DISTRICT

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 200 Page **□**DELETE REVISE REPORTING YEAR OŌ **FACILITY INFORMATION** BUSINESS NAME (Same as FABILITY NAME or DBA - Doing Business As) 3 Surba CHEMICAL CHEMICAL LOCATION 202 LOCATION CONFIDENTIAL ☐ YES 🔏 NO Ave (EPCRA) 204 MAP# (optional) GRID# (optional) FACILITY ID # II. CHEMICAL INFORMATION 206 TRADE SECRET Yes ∐ No If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* 🔲 Yes 🗷 No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE □Yes 🗹No CURIES 211 🗋 a. PURE 🛛 🕳 b. MIXTURE TYPE (Check one item only) c. WASTE 215 PHYSICAL STATE 1225 214 LARGEST CONTAINER 216 FED HAZARD CATEGORIES ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 221 DAYS ON SITE 222 GALLONS ☐b. CUBIC FEET C. POUNDS d. TONS UNITS* **3**6 S (Check one item only) * If EHS, amount must be in pounds STORAGE a. ABOVE GROUND TANK D b. UNDERGROUND TANK [] m. GLASS BOTTLE □ e. PLASTIC/NONMETALLIC DRUM □ i. FIBER DRUM q. RAIL CAR CONTAINER 🔲 n. PLASTIC BOTTLE 🔲 r. OTHER f. CAN 🔲 j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN ☐ d. STEEL DRUM ∏ h. SILO □ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE Ta. AMBIENT □ b. ABOVE AMBIENT [] c. BELOW AMBIENT 224 C. BELOW AMBIENT ☐ d. CRYOGENIC 225 STORAGE TEMPERATURE 🕱 a. AMBIENT □ b. ABOVE AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS ☐ Yes 🕱 No 226 227 228 229 le.u ☐Yes ☐ No. 232 233 230 237 3 234 ☐ Yes ☐ No 236 ☐Yes ☐ No 240 241 23B 239 245 242 ∐Yes □No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT CUPA PΑ STA OTHER DIV BN

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) 200 | Page REVISE MADD **□**DELETE REPORTING YEAR of FACILITY INFORMATION BUGINESS NAME (Same as FACILITY NAME of DBA - Doing Business As 3 Burban CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 (EPCRA) ☐ YES MY NO 2 MAP# (optional) GRID# (optional) 204 FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET X-No 206 CHEMICAL NAME Ti Yes If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* Yes X No 209 "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE TYes No ₩b. MIXTURE ☐ a. PURE C. WASTE TYPE (Check one item only) 2:5 PHYSICAL STATE LARGEST CONTAINER FED HAZARD CATEGORIES 216 🗆 a. FIRE 🔀 b. REACTIVE 🔲 c. PRESSURE RELEASE d. ACUTE HEALTH & e. CHRONIC HEALTH (Check all that apply) ANNUAL WASTE AMOUNT STATE WASTE CODE 220 MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT 33 222 DAYS ON SITE: 🕍 . GALLONS 🔲 b. CUBIC FEET UNITS* C. POUNDS d. TONS If EHS, amount must be in pounds (Check one item only) STORAGE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER CONTAINER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS BOTTLE ☐ b. UNDERGROUND TANK f. CAN [] j. BAG Xc. TANK INSIDE BUILDING 🗖 g. CARBOY □ k BOX O. TOTE BIN d. STEEL DRUM ☐ h. SiLO L CYLINDER p. TANK WAGON 223 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE PRESSURE C. BELOW AMBIENT 225 STORAGE TEMPERATURE 🗶 a. AMBIENT ■ b. ABOVE AMBIENT FT d. CRYOGENIC CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT Yes X No 7664-93-9 229 226 2 230 231 ☐Yes ☐ No 232 233 237 3 234 235 ☐ Yes ☐ No 236 238 239 ☐Yes ☐ No 240 241 245 ☐Yes ☐No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED CUPA PA STA DIV BN OTHER DISTRICT

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) REVISE REPORTING YEAR 200 Page ot MADD **□**DELETE **FACILITY INFORMATION** BUSINESS NAME (Same as FARILITY Doing Business As) CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION ☐ YES 🗶 NO (EPCRA) 204 MAP# (optional) GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 208 TRADE SECRET CHEMICAL NAME ☐ No If Subject to EPCRA, refer to instructions 207 2C8 COMMON NAME EHS* Yes 💥 No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE Tyes No CURIES 🗀 a, PURE 💆 MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 216 FED HAZARD CATEGORIES □ b. REACTIVE □ c. PRESSURE RELEASE ☐ d. ACUTÉ HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT 222 22 t DAYS ON SITE □b. CUBIC FEET C. POUNDS d. TONS UNITS* 🔀 a. GALLONS (Check one item only) If EHS, amount must be in pounds. STORAGE a. ABOVE GROUND TANK ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER f. CAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY □ k. BOX □ o. TOTE BIN ☐ d. STEEL DRUM h. SILO □ 1. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE 🗹 a. AMBIENT D b. ABOVE AMBIENT C BELOW AMBIENT 274 🕱 a. AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE D. ABOVE AMBIENT c. BELOW AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** ☐ Yes 🛣 No 229 226 227 228 2 ☐Yes ☐ No 233 230 231 232 3 234 235 ☐ Yes ☐ No 236 237 ☐Yes ☐ No 240 241 4 238 239 245 ☐Yes ☐No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED STA OTHER DISTRICT CUPA PA DIV

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FACILITY ID#		3		MAP# (optional)	203	GRID# (optio	nal)	204
1		II. CH	EMICAL INFORM	ATION	<u>J</u> .			
CHEMICAL NAME	Sulfuric	Acid Solu	ition	205 TRADE	SECRET If Subject to	EPCRA refer to	₹~	206
COMMON NAME	Batteryt	7;		207 EHS*			es 🛮 No	208
CAS# 76	64-93-9 D CLASSES (Complete	if mourined by CITRAL	1.1.1			·//··/-	w must be in lb:	s. 210
HAZARDOUS MATERI TYPE (Check one item	ΔΙ	\.^		D & Healt ADIOACTIVE DY		212 CU	IRIES	213
PHYSICAL STATE	Lignich			ARGEST CONTAINE				215
FED HAZARD CATEGO (Check all that apply)	DRIES	Ď b. REACTIVE □	c. PRESSURE RELEASE	≱ d. ACUTE HE	ALTH ½ (e, -	CHRONIC HE	ALTH	216
AVERAGE DAILY AMO	DUNT 217	MAXIMUM DAILY AM	OUNT 218 A	NNUAL WASTE AMO	DUNT 2	STATE V	WASTE CODE	220
UNITS*	¥a. GALLONS	<u> </u>	□ c. POUNDS □ d.1	TONS	221	DAYSON		222
(Check one item only) STORAGE	F	* If EHS, amount m	nust be in pounds.	<u></u>		363	<u> </u>	
	ABOVE GROUND TANK UNDERGROUND TANK		IMETALLIC DRUM ☐ i [] j.	. FIBER DRUM 🔲 . . BAG 🔲	m. GLASS BO n. PLASTIC 8			
!	TANK INSIDE BUILDING STEEL DRUM	g. CARBOY □ h. SILO	_	_	o. TOTE BIN			223
STORAGE PRESSUR	E 🔀 AMBIE	NT D. ABOVE	AMBIENT C. 1	BELOW AMBIENT		<u></u>		224
STORAGE TEMPERAT	TURE 🗶 a. AMBIE	NT D. ABOVE	E AMBIENT C.	BELOW AMBIENT	□ d. CRYC	OGENIC	-	225
%WT	HAZARDOUS C	OMPONENT (For m	ixture or waste only) EHS		(CAS#	
1 35 226	Sulfur	c Aevd	2	27 ☐ Yes 📈 N	0 228 -	7664-	93-9	229
2 230			2	nat ☐Yes ☐ N	0 232			233
3 234			2	35 Yes N	0 235			237
4 238		_	2	39 ∐Yes □ N	0 240			241
5 242			. 2	43 Yes N	0 244			245
information.			carcinogenic, or 0.1% by we	ight if carcinogenic, atta	ach additional st	eets of paper ca	apturing the requir	·.J
ADDITIONAL LOCA	LLY COLLECTED IN	FORMATION						246
If EPCRA, Please Si	inn Here		··					
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) **□**REVISE DELETE REPORTING YEAR 200 | Page 000 **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) PUBLIC Service Department 3 CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) Shed cement TYES TY NO MAP# (optional) 204 GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET Yes X No 206 4440 Formtrol BeT2 If Subject to EPCRA, refer to instructions 14 YOROTREATED MISSUS DISTILLATES 207 208 COMMON NAME EHS* ☐ Yes ☑ No 64742-46-7 CAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE Yes Mo CURIES TYPE (Check one item only) TXa. PURE ☐b. MIXTURE C. WASTE 215 PHYSICAL STATE 214 55 gAllow LARGEST CONTAINER 216 FED HAZARD CATEGORIES (Check all that apply) 🗖 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 Allons 10 6AL DAYS ON SITE: 222 UNITS* □b. CUBIC FEET C. POUNDS d. TONS **∑**a. GALLONS * If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ a. ABOVE GROUND TANK ☐ m. GLASS BOTTLE ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM CONTAINER D. UNDERGROUND TANK f. CAN [] J. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN ☐ I. CYLINDER p. TANK WAGON Xd. STEEL DRUM 🖪 h. SILO 223 STORAGE PRESSURE C. BELOW AMBIENT 224 □ a. AMBIENT 225 STORAGE TEMPERATURE □ a. AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT 226 ☐ Yes ☐ No 228 229 233 ☐Yes ☐ No. 2 230 ☐ Yes ☐ No 236 237 3 234 241 238 239 ☐Yes ☐ No 240 ☐Yes ☐No 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT CUPA PA BN STA OTHER DΙV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION											
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FACILITY ID#			1 MAP#	(optional)	_	# (eptional)	204				
	II. CHF	MICAL INFOR	MATION								
CHEMICAL NAME		··· -	205	TRADE SEC	RET	XYes □ No	206				
Betz optispers		(5	207	<u>!</u>	f Subject to EPCRA,		208				
COMMONNAME 5001UM HYD	KIXIDE		207	EHS*	es", all amounts	Yes 🔀 No s below must be in lb					
FIRE CODE HAZARD CLASSES (Complete if	required by CUPA)	<u> </u>			, an entount		210				
HAZARDOUS MATERIAL TYPE (Check one item only)		WASTE 211	RADIOACT	NVE □Yes □]No 212	CURIES	213				
PHYSICAL STATE		214	LARGEST	CONTAINER	55g1	rllens	215				
FED HAZARD CATEGORIES	□ b. REACTIVE □ c.	PRESSURE RELEAS	}E □ d.	ACUTE HEALTH	i e. CHRON		216				
AVERAGE DAILY AMOUNT 217	MAXIMUM DAILY AMO	OUNT 218	ANNUAL V	VASTE AMOUNT	Z19 S	TATE WASTE CODE	270				
· · · · · · · · · · · · · · · · · · ·	Tib. CUBIC FEET	C POUNDS T	d. TONS	<u> </u>	221 DAY	S ON SITE:	272				
(Check one item only) STORAGE	"If EHS, amount mu	ust be in pounds.				365.					
CONTAINER Da. ABOVE GROUND TANK	■ e. PLASTIC/NONN □ f. CAN	METALLIC DRUM 🗍	j i. FIBER D] j. BAG	DRUM ☐ m. G ☐ n. F	SLASS BOTTLE PLASTIC BOTTLE						
C. TANK INSIDE BUILDING	☐ g. CARBOY	E	L BOX	_ □ •. ⁻	TOTE BIN FANK WAGON		2 23				
STORAGE PRESSURE Ma. AMBIEN		· · · · · · · · · · · · · · · · · · ·	BELOW A		-		223				
STORAGE TEMPERATURE A. AMBIEN			c. BELOW A		d. CRYOGENIC	·	225				
	MPONENT (For mi		ıly)	EHS		CAS#					
1 225			227	Yes 🗌 No	228		229				
2 230		,	231	Yes 🗌 No	232		233				
3 234		· · · · · · · · · · · · · · · · · · ·	235	Yes No	236		237				
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If more hazardous components are present at greater information.	than 1% by weight if non-c	arcinogenic, or 0.1% by	weight if care	cinogenic, attach a	idditional sheets of	paper capturing the requi					
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		Data STE	Am M	الج ما. CHE	MICAL INFOR	RMAT	ION					
CHEMICA	AL NAME	Betz STE	PRO	PPYLAN	07.40 NNE 13		205	TRADE SEC			Yes V	No . 206
СОММО	NAME	NEUTRALIZE						EHS*	• • • •] Yes 🔯	
CAS#		7332 - 73 -					209	*If EHS is *Y	es", all a	mounts l	below must	
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TYPE (Che	US MATERIA ck one item o	AL only) a FURE	b. MIX	CTURE [] c. V	VASTE 211	RADIO	DACTI	VE 🖺 Yes	₹No	212	CURIES	213
PHYSICAL	L	ı Övia			214	LARG	EST C	ONTAINER	5 5	5 g,	4/10 nc	215
FED HAZA (Check all	RD CATEGO that apply)		_ Б Д́Ь. R:	EACTIVE [] c.	PRESSURE RELEA	se [∃d. A	CUTE HEALTH	-i []e.	CHRONIC	HEALTH	216
AVERAGE	DAILY AMO		MAXIN	MUM DAILY AMO		ANNU	AL W	ASTE AMOUNT	7	l -	ATE WASTE	CODE 220
		gAllows		+. 8A	lons			w /A			U/A	222
	e item only)	X a. GALLONS	□b₋	CUBIC FEET EHS, amount mu	c. POUNDS 📋	d. TON	s 		221	DAYS	365	
STORAGE	ER Da./ Db./ Dc.	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	□ t □ s	. PLASTIC/NONA I. CAN I. CARBOY I. SILO	Ī] i . FIB] J. BA([] k. BO [] I. CY	G X	n. i _ o. `	ELASS BO PLASTIC I TOTE BIN FANK WA	BOTTLE	D q RAIL C	ZAR R · 223
STORAGE	PRESSUR	E da. AMBIEN	iT	□ b. ABOVE	AMBIENT [c. BELO	AA WC	ABIENT				274
STORAGE	E TEMPERAT	TURE AMBIE	ŧΤ.	□ b. ASOVE	AMBIENT 🔯	c. BEL	OW At	MBIENT [d, CRY	OGENIC		225
%1	wī	HAZARDOUS CO	MPO	NENT (For mi	xture or waste o	nly)		EHS			CAS#	!
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If more haz		onents are present at greater	than 1%	by weight if non-c	arcinogenic, or 0.1% b	y weight i	if carcin	nogenic, attach a	dditional s	heets of p	sper capturing	
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If EPCR/	A, Please S s reporting	ign Here Chemicals subject to E	PCRA	reporting thres	sholds must sign e	ach Ch	emica	l Description	page for	each E	PČRA repoi	rted chemical.)
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COMMON NAME	ACININE				. 20	EITO				Yes 🗶	No ²⁰⁸
CAS# 764					20	³ If EH	S is Yes	s", all am	ounts be	elow must I	
HAZARDOUS MATERIA	AL AL BURS			IA/A CYTE 211	RADIOA	ACTIVE []Yes 🔀	——	212	CURIES	210
TYPE (Check one item PHYSICAL STATE	only) a. PURE	eno. MIXTUR	e ∐¢.	WASTE	<u> </u>	-					215
Lis	عينه	-		. 214	LAKGE	ST CONTAL	<u> </u>	30 6,	46	- ·	215
FED HAZARD CATEGO (Check all that apply)	□ a. FIRE	_		c. PRESSURE RELEA	_	d. ACUTE	HEALTH	□ e. C	HRONIC		
AVERAGE DAILY,AMO	DUNT 217	MAXIMUM I	DAILY AMO	OUNT 218	ANNUA	L WASTE A	TNUOM	215	STA	TE WASTE (CODE 220
UNITS* (Check one item only)	≫ a. GALLONS	Db. CUBI	C FEET	C POUNDS D	d. TONS		-	221	DAYS	ON SITE:	5 222
STORAGE	ABOVE COOMETAN		·			B ODIN		Acc nor			
	ABOVE GROUND TANK UNDERGROUND TANK	t, CAN		_	j. BAG			ASTIC BO	TILE []] q. RAIL C. []] r. OTHEF	₹ -
-	TANK INSIDE BUILDING STEEL DRUM	☐ g. CAF ☐ h. \$il.(•	□ k. BOX		□ o. TC □ p. TA	OTE BIN NK WAG	NC		223
STORAGE PRESSUR	RE AMBIEN	ıт 🖸	b. ABOVE	AMBIENT [c. BELOV	W AMBIENT				<u> </u>	224
STORAGE TEMPERA	<u>-</u>		b. ABOVE	AMBIENT	c. BELO	W AMBIENT	Γ []	d. CRYO	3ENIC		225
%WT	HAZARDOUS CO	MPONEN	T (For m	nixture or waste o	nly)	E	HS			CAS#	
1 225					227	☐ Yes ☐	No :	228			229
2 230					231	□Yes □] No	23Z			233
3 234					235	Yes [No	236			237
4 238			_ <u></u>	:	239	∐Yes 🖪	No	240			241
5 242					1	☐Yes [244			245
Information,	onents are present at greater			carcinogenia, or 0.1% by	y weight if	carcinogenic,	, attach add	ditional she	ets of pap	er capturing t	
	ALLY COLLECTED INF	ORMATION	1	•		,	,	· · · · · · · · · · · · · · · · · · ·			246
						·					
If EPCRA, Please S (Facilities reporting	Sign Here Chemicals subject to E	PCRA repo	orting thre	sholds must sign e	ach Chei	тical Desc	ription pa	age for e	ach E P	CRA repon	ted chemical.)
OFFICIAL USE ON	(LY	DA	TE RECE	EIVED			REVIE\	WED BY			
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	HAZARDOUS		D PROGRAM (INVENTOR)					building
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			CILITY INFOR			2 00 0		
	Same as FACILITY NA		Business As)		-		·	3
CHEMICAL LOCATI	on SHBO			20	CHEMICAL (EPCRA)		ONFIDENTIAL S X NO	202
FACILITY ID#				1 MAF	# (optional)		D# (optional)	204
<u></u> <u></u>	986	<u>II.</u> CH	EMICAL INFO	NATIC)N			
CHEMICAL NAME				20		RET	Yes 1	No 206
5	opium Hy	IDROXIDE	·		110.52.52		ZA, refer to instruction:	os son
COMMON NAME		ution 50	26	20		'es" all ame	Yes ☐ Yes ☐ ts below must b	NO
······· / .	<u> 3/0 - 73 - 6</u> RD CLASSES (Complete i	if required by CUPA)	<u> </u>		1 " LI (3 15 T	eo, en aimoul	no pelow must l	210
HAZARDOUS MATERI TYPE (Check one item	AL	,	. WASTE 211	RADIOA	CTIVE DYes	⊠ No 21:	2 CURIES	213
PHYSICAL STATE	· ·		. 214	LARGES	T CONTAINER	5 GA	۰	215
FED HAZARD CATEG		** **************	a Doceston To	<u>۔ ۔</u>	4 Aprille 11			216
(Check all that apply)		LA D. REACTIVE []			ACUTE HEALTI			1005
AVERAGE DAILY AMO	OUNT 217	MAXIMUM DAILY AM	OÚNT 218	ANNUA	WASTÉ AMOUN		STATE WASTE O	· · · · · · · · · · · · · · · · · · ·
UNITS* (Check one item only)	a. GALLONS	5 (15). CUBIC FEET * If EHS, amount n	C. POUNDS C	d. TONS	-	221 DA	365.	222
STORAGE CONTAINER [] a.	ABOVE GROUND TANK	E. PLASTIC/NON	NMETALLIC DRUM					AR
. 🗖 b.	UNDERGROUND TANK	t. CAN	Ī] j. BAG	□ n. l	PLASTIC BOTT	LE [] r. OTHER	₹ '
_	TANK INSIDE BUILDING STEEL DRUM	i ∐ig. CARBOY ∏in. SiLO		∏ k. BOX ∏ i. CYLii	. —	TOTE BIN TANK WAGON		223
STORAGE PRESSUR					V AMBIENT			224
STORAGE TEMPERA	TURE 3. AMBIE	INT D. ABOVE	E AMBIENT	c. BELOV	VAMBIENT [d. CRYOGEN	AIC .	225
%WT	HAZARDOUS CO	OMPONENT (For n	nixture or waste o	nly)	EHS		CAS#	
1 226				227] Yes [] No	228		229
2 230				231 {]Yes □ No	232		233
3 234				235 [Yes No	236		237
4 238			:	239 [Yes ☐ No	240		241
5 242		 ,		- 1	Yes ∐No	244		245
If more hazardous comp information.	onents are present at greate	er than 1% by weight if non-	-cărcinogenic, or 0.1% b	y weight if c	arcinogenie, attach i	additional sheets	of paper capturing t	
	ALLY COLLECTED IN	FORMATION	,		*			246
If EPCRA, Please S (Facilities reporting	Sign Here Chemicals subject to t	EPCRA reporting thre	esholds must sign e	ach Chen	nical Description	page for each	EPCRA report	led chemical.)
OFFICIAL USE ON		,						
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		HAZARDOUS		FIED PROGR LS INVENT						-	
	□ADD	DELETE		REVISE	RF	PORTI	ING YEAR			r material per building	
 				FACILITY IN			"				
		Same as FACILITY NA							<u></u>		
CUEVI	CAL LOCATIO	Service				201	CHEMICAL I	OCATIO:	A CONTRACT	EMTIAL	202
نم ا	,	1000.11 -		S ROAD			(EPCRA)		YES 🗍		ZUZ
(*)	ell to	OLIVE U		7	111	MAP#	(optional)		GRID# (cpti		204
FACILIT	# (II Y				1 1 1						
			n.	CHEMICAL I	NFORM	ATION	!				
CHEMIC	CAL NAME	·	·			205	TRADE SEC	RET	[] Y	res No	206
COMP	مک ON NAME	Doium Ch	Lorine			207	\	f Subject to E	PCRA, refer to		208
CAS#	OLA MANAINE					209	EHS*	es", all am		Yes 🗶 No ow must be in Ib	
	ODE HAZARI	D CLASSES (Complete if	required by CUPA)		·		1	, un ali	45%		210
TYPE (C	OOUS MATERIA Check one item o	· -	□b. MIXTURE	C. WASTE	211 RA	ADIOACT	TIVE DYes D]No	212 C	URIES	213
	AL STATE	190			214 LA	RGEST	CONTAINER	, - 1		· •	215
	Lio -	WAter ADA	210				MITER	15%	J P.	<u>'+</u>	218
	ZARD CATEGO all that apply)		5. REACTIVE	C. PRESSURE	E RELEASE	□ d.	ACUTE HEALTH	1	HRONIC H	EALTH	∠18
AVERAC	GE DAILY AMO	OUNT 217	MAXIMUM DAIL	TAUOMA Y	218 AN	N JAUN	VASTE AMOUNT	21	9 STATE	WASTE CODE	220
1				_	[_[
UNITS*	one item only)	□a. GALLONS		ET C. POUN		ONS	-	221	DAYS OF	N SITE:	2 22
STORAC	GE	ABOVE GROUND TANK		NONMETALLIC D		FIBER	RUM II m G	LASS BOT	TLE II	q. RAIL CAR	
	<u> </u>	UNDERGROUND TANK	i. CAN		D i	BAG	□ n. F	PLASTIC BO	عبية وكم	r. OTHER	
	-	TANK INSIDE BUILDING	g. CARBOY	•	_	BOX		TOTE BIN	ינ	-	
 		STEEL DRUM	h. SILO			CYLINO		TANK WAG			223
STORA	GE PRESSURI	E 🗍 a. AMBIEN	VT D. Al	BOVE AMBIENT	B	BELOW A	WBIENT		·		224
STORAG	GE TEMPERAT	TURE 🔯 a. AMBIE	VT 🗀 b. A:	BOVE AMBIENT	[] c. E	BELOWA	AMBIENT [d. CRYO	GENIC		225
,	%WT	HAZARDOUS CO	MPONENT (F	or mixture or w	raste only)		EHS			CAS#	
1	226				22	27 🔲	Yes 🗌 No	228			2 29
2	230				23	31 🗀	Yes 🗌 No	232		·	233
3	234				23	35 🔲	Yes 🗌 No	236			237
4	238				23	39	Yes 🖳 No	240			241
5	242				•	1 –	Yes	244			245
If more h		onents are present at greater	rthan 1% by weight i	if non-carcinogenic, c	or 0.1% by weig	ight if care	inogenic, attach a	idditional she	eets of paper	capturing the requi	
		LLY COLLECTED INF	FORMATION	*	 1		•				245
If EPCI	RA, Please S	ign Here Chemicals subject to E	PCRA reporting	I thresholds mus	t sion each	Chemic	al Description	page for e	ach EPCP	RA reported che	······································
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	HAZARDOUS		IED PROGR S INVENT				ESC			
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CHEMICAL LOCATI	ON SOUTH E	AS+ 510			201	CHÉMICAL (EPCRA)		ON CONF		202
FACILITY ID#					MAP#	(optional)	203	GRID#	(optional)	204
			CHEMICAL I	NFORMA	ATION	<u> </u>				
CHEMICAL NAME					205	TRADE SE	CRET		Yes ⊠ No	206
SuL F	uric Ac	10		·····	207	EHS*	lf Subject to		efer to instructions Yes No	208
CAS# 74	44- 93-	ੁ ਨ	. — . — . — . — — — —		209		es", all a		pelow must be in	lbs.
	D CLASSES (Complete)	f required by CUPA)								210
HAZARDOUS MATERI TYPE (Check one item	<u> </u>] c. WASTE	211 RA	DIOACT	TVE □Yes	X No	212	CURIES	213
PHYSICAL STATE	(U.O			214 LA	RGEST	CONTAINER	4,00	70 GA	۷.	215
FED HAZARD CATEGO (Check all that apply)	DRIES	≱ rb. REACTIVE	c. PRESSURE	RELEASE	`E 74	ACUTE HEALT			HEALTH	216
<u> </u>		· 1	<u> </u>		`_	ASTE AMOUN	•		ATE WASTE CODE	220
AVERAGE DAILY, AMC	/QNI 21/	MAXIMUM DAILY	MNOONI	210 AN	MUAL V	MO LE AMOUN				•
UNITS* (Check one item only)	□a. GALLONS	□b. CUBIC FEE	o POUN	OS d. T	ONS	<u> </u>	221	, 0,	ON SITE:	222
	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	1. CAN	NONMETALLIC DE	□ j.l □ k.	BAG	[] n. [] o.		BOTTLE	☐ q. RAIL CAR ☐ f. OTHER	273
STORAGE PRESSUR	E 🔏 a. AMBIET	NT 🗆 b. AB	OVE AMBIENT	c. Bi	ELOW A	MBIENT			 	224
STORAGE TEMPERA			OVE AMBIENT	"] d. CRY	OGENIC		225
%WT	HAZARDOUS CO	OMPONENT (Fo	or mixture or w	aste only)		EHS			CAS#	
165-100 225	Sulfuric	Aeio		22	7 🗷	Yes 🗌 No	228	766	4-93-9	229
2 BALANCE 230	Sulfuric water	·		23	11 🗆	res 🔀 No	232	732-	4-93-9 18-5	233
3 234		·		23	i5 🗆	Yes [] No	235			237
4 238				23	;a □,	res ⊒No	240			241
5 242				. 24	13 D	res ∐No	244			245
If more hazardous compo information.	onents are present at greate	r than 1% by weight if	non-carcinogenic, o	r 0.1% by weig	tht if carc	inogenic, attach	additional :	sheets of pa	per capturing the req	
	ALLY COLLECTED INF	FORMATION	. ,			. 7	·			246
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to E	EPCRA reporting	thresholds must	sign each (Chemic	al Description	page for	reach E	PCRA reported ch	nemical.)
OFFICIAL USE ON	LY	.								
		DATE R	ECEIVED			REV	EWED B	3Y	<u> </u>	
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HAZAI	RDOUS MAT		PROGRAM (U			FSCDID	TION	
(I/(Z-M)							paga per material per bu	ilding or area)
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BUSINESS NAME (Same as F/	ACILITY NAME or I			VIA HON		 -		3
Public SER		PARTMEN						
COULDE TOW	ett west	SiDC 0	P OLIVE	201	(EPCRA)		ONFIDENTIAL S NO	202
FACILITY ID#				1 MAP#	(optional)	203 GRI	D# (optional)	204
		II. CHE	MICAL INFOR	MATIO	1			
CHEMICAL NAME				205	TRADE SEC	RET	☐ Yes ☐ No	206
SODIUM H	YPOCKL			207	EHS*	If Subject to EPCR	tA, refer to instructions	208
CAS# 7681-5	A 2A PM	60ne		209		'es", all amour	No Yes No nts below must be	
FIRE CODE HAZARD CLASSE	S (Complete if required	by CUPA)	. <u>.</u>					210
HAZARDOUS MATERIAL TYPE (Check one item only)	a. PURE Xb. MIX	KTURE [] c. W	ASTE 211	RADIOAC	TIVE □Yes [2 CURIES	213
PHYSICAL STATE			214	LARGEST	CONTAINER	2500	GAL	215
FED HAZARD CATEGORIES		SACTIVE ED - 1		er so u			<u> </u>	216
<u> </u>			PRESSURE RELEA					∩F 220
AVERAGE DAILY AMOUNT 25 GAL.	217 MAXIN	MUM DAILY AMOL	JNT 218	ANNUAL	WASTE AMOUN	7 219	STATE WASTE COL	JE . 220
	a. GALLONS Db.	CUBIC FEET [d. TONS	-	221 DA	365.	22 2
STORAGE	OUND TANK		•	1 i. FISER 1	DRUM II m. 0	GLASS BOTTLE	g. RAIL CAR	
. UNDERGRO	DUND TANK	r. CAN	ŧ] j. BAG	∏ n. 1	PLASTIC BOTTI	LE [] r. OTHER	•
☐ c. TANK INSID		I. CARBOY I. SILO	· -] k BOX] l Cyline	_	TOTE BIN TANK WAGON		
	a. Ambient	D b. ABOVE A		c. BELOW		- TANK WAGON		223
	Za. AMBIENT	D b. ABOVE A		c. BELOW.		d. CRYOGEN	4IC	225
	RDOUS COMPO				EHS	1	CAS#	
		1277 (1011)						
1.1-2.0 226 500	um Hy	DROXIDE	<u> </u>	227 []	Yes 🔀 No	228 / 3/	0-73-2	
2 230		· .		231	Yes 🗌 No	232		233
3 234				235	Yes 🗌 No	236		237
4 238		<u> </u>	;	239	Yes ⊟ No	240		241
5 242	· · · · · · · · · · · · · · · · · · ·	•		243	Yes □No	244	-	245
if more hazardous components are pre- information.	esent at greater than 1%	by weight if non-car	rcinogenic, or 0.1% by	weight if can	cinogenie, attach a	additional sheets	of paper capturing the	required
ADDITIONAL LOCALLY COLL	ECTED INFORMA	TION	,		~			245
MEDODA DIVERSITY			···········	· ·				
If EPCRA, Please Sign Here (Facilities reporting Chemicals	subject to EPCRA	reporting threst	nolds must sign e	ch Chemic	cal Description	page for each	EPCRA reported	chemical.)
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OFFICIAL USE ONLY		DATE RECEIV	√ED ·		REVI	EWED BY		
DIV BN	STA		OTHER	DIST		CUPA	PA	

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAAL DESCRIPTION (one page per material per building or area) **E**ADD □REVISE REPORTING YEEAR 200 | Page □OELETE FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 SERVICE CHEMMICAL LOCATION CONFIDENTIAL 202 South WEST (EPCERA) YES 🔀 NO MAP# (optional) il) 204 GRID# (cptional) II. CHEMICAL INFORMATION CHEMICAL NAME TRADDE SECRET 206 Yes X No If Subject to EPCRA, refer to instructions 208 Yes X No *If EHSIS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD SES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE TOTAL CURIES a. PURE **X**6. MIXTURE TYPE (Check one item only) □ c. WASTE 215 PHYSICAL STATE LARGEST CONTAININER 300 640 216 FED HAZARD CATEG (Check all that apply) 🖺 b. REACTIVE 🗋 c. PRESSURE RELEASE 💹 d. ACUTE & HEALTH 📋 e. CHRONIC HEALTH 216 ANNUAL WASTE A: AMOUNT AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 DAYS ON SITE: 222 ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS* a. GALLONS (Check one item only) If EHS, amount must be in pounds. STORAGE a. ABOVE GROUND TANK Pe. PLASTIC/NONMETALLIC DRUM ☐ I. FIBER DRUM ☐ II. GLASS BOTTLE ☐ I. CAN ☐ I. BAG ☐ II. PLASTIC BOTTLE q. RAIL CAR CONTAINER To underground tank □ n. PLASTIC BOTTLE : r. OTHER 🔲 j. BAG TOTE BIN C. TANK INSIDE BUILDING g. CARBOY □ k BOX ☐ h. SILO ☐ d. STEEL DRUM IT L CYLINDER □ p. TANK WAGON 223 STORAGE PRESSURE ∠a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT IT 224 😭 a. AMBIENT □ b. ABOVÉ AMBIÉNT □ c. BELOW AMBIENTNT 225 STORAGE TEMPERATURE ☐ d. CRYOGENIC CAS# HAZARDOUS COMPONENT (For mixture or waste only) %WT Ei≅HS 225 Yes No 229 2 230 ☐Yes ☐ No 232 233 237 3 Yes 🗀 No 234 236 241 238 ☐Yes ☐ No 240 245 ☐Yes ☐☐No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, ic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Descapping for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED DISTRICT CUPA DIV 1 BN STA OTHER

	HAZARDOUS	MAT		PROGRA				CAL D	ESCR			aterial per building o	i Stac)
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CEMENT	ON					20		EMICAL PCRA)			FIDEN		202
FACILITY ID#		16				1 MA	P# (optio	nal)	203	GRID#	(option:	ai)	204
		r see		MICAL IN	IFOR	MATI	ON		1_				
CHEMICAL NAME	43.40.41					20	05 T R	ADE SEC	RET If Subject to i		Yes		206
COMMON NAME	M NIIKAT	<u> </u>	48			2	or EH					s No	208
CAS# 103	77 - 60-3	<u></u>				2			es", all an			must be in lbs.	
FIRE CODE HAZAF	D CLASSES (Complete	f required f	by CUPA)									·	210
HAZARDOUS MATER TYPE (Check one item		Ж Б. МІХ	TURE [] c. \	WASTE	211	RADIO	ACTIVE	∐Yes T	Mο	212	CUR	RIES	213
PHYSICAL STATE	uin -				214	LARGE	ST CON	TAINER	5 G	KL			215
FED HAZARD CATEG (Check all that apply)	ORIES 🔲 a. FIRE	[] b. R	EACTIVE [] c.	PRESSURE F	RELEAS	SE 📐	d. ACU	TE HEALTI			C HEA	ALTH	216
AVERAGE DAILY AMO	DUNT 217	MAXIN	NUM DAILY AMO	TAU	218	ANNUA	L WAST	E AMOUN	1 3	19 ST.	ATE W	ASTE CODE	220
UNITS* (Check one item only)	🔼 a. GALLONS	<u>'</u>	CUBIC FEET EHS, amount my	C. POUND		d. TONS	Ψ_	-	221	DAYS	ON 5	SITE:	22 2
b. □ c.	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	9. 1 (□	. PLASTIC/NONI . CAN . CARBOY . SILO	METALLIC DRI	ָרָ ב] i FIBE] j BAG] k BOX] i CYLI		[]n. [[]o. [GLASS BOT PLASTIC B TOTE BIN FANK WAG	OTTLE		RAIL CAR OTHER	223
STORAGE PRESSUR	E 🙇 a. AMBIE	NT	b. ABOVE	AMBIENT	<u> </u>	c. BELO	W AMBIE	ENT	•				224
STORAGE TEMPERA	TURE 🕱 a. AMBIE	NT	□ b. ABOVE	AMBIENT		c. BELO	W AMBI	ENT [d CRYC	GENIC			225
%WT	HAZARDOUS CO	OMPON	NENT (For mi	xture or wa	ste or	nly)		EHS				CAS#	
1 225	5 - CHLORO	- 2	MOHY			227	☐ Yes	□ No	228				229
2 230	5 - CHLORO	<u>'</u>	•	· -		231	∐Yes ——	⊠No	232	261	72	-55-4	233
3 234	-					235	☐ Yes	□ No	236				237
4 238					:	239	∐Yes	₽ No	240				241
5 242						ļ	□Yes _.	_	244				245
Information.	onents are present at greate			arcinogenic, or	0.1% by	weight if	carcinoge	nic, attach a	idditional sh	eets of p	aper ca	pturing the require	
ADDITIONAL LOCA	ALLY COLLECTED IN	ORMA	TION	,				7					246
If EPCRA, Please \$ (Facilities reporting	Sign Here Chemicals subject to b	EPCRA	reporting thres	sholds must s	sign ea	ach Che	mical De	escription	page for (each E	PCRA	reported chem	iical.)
OFFICIAL USE ON		,	1				_						
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. · _		HAZARDOUS	S MAT		PROGRAM INVENTOR			. DESC		naterial per building	[]# **** - '
····]ADD	DELET	Ē	□REVIS	<u>;</u>	REPC	RTING YEAR		(one page per a		
	<u>-, -, -</u>	F-1			CILITY INFO			· · · · · · ·			
		ame as FACILITY N.			usiness As)						3
CHEMICA	LLOCATION MEN)N	, 	. , , , , , , , , , , , , , , , , , , ,		3	CHEMIC (EPCRA		ON CONFIDE		202
FACILITY				15		1 M/	AP# (optional)	203	GRID# (aptio	nal)	204
		1 - Comment	g. wet.		MICAL INFO	ORMATI	ON				
CHEMICA ME:		PROPYL		UE. 3-			205 TRADE	SECRET If Subject to	☐ Ye	_	206
COMMON	NAME	<u> Steam Ate</u>		Adlan			207 EHS*			es 🗌 No	208
CAS#	<i>533</i> 6	1-73-0					²⁰⁹ If EHS i	s "Yes", all a	mounts belov	w must be in lb	
FIRE COO	E HAZARI	CLASSES (Complete	if required	by CUPA)							210 213
TYPE (Chec	US MATERIA ck one item o	nly) 🔲 a. PURE	Ж б. МІХ	CTURE C.V	WASTE 2	11 RADIO	ACTIVE TY	:s X No	212 CU	JRIES	213
PHYSICAL			•"		. 2	14 LARGE	EST CONTAINE	^R 55	GAC		
FED HAZAS (Check all ti	RD CATEGO hat appiy)	RIES a. FIRE	□ 6. R	EACTIVE [] c.	. PRESSURE REL	LEASE [d. ACUTE HE			ALTH	216
	DAILY AMO			MUM DAILY AMO			AL WASTE AMO	_		WASTE CODE	220
161							d				
UNITS* (Check one		a. GALLON	S ⊡b. •lf	CUBIC FEET EHS, amount mi	c. POUNDS ust be in pounds.	d. TONS	, § 	221	1 2, 0 2	SITE:	222
STORAGE CONTAINE		ABOVE GROUND TAN			METALLIC DRUM		ER DRUM	m. GLASS BO)TTLE [^	RAIL CAR	
	□ 6. 1	JNDERGROUND TANK	(<u> </u>	E CAN		☐ j. BAC		n. PLASTIC	BOTTLE []	OTHER	
		ANK INSIDE BUILDING		. CARBOY		□ k. 80%		o. TOTE BIN			
eTOT: CT		STEEL DRUM		L SILO	AMPIENT	D C BEI	LINDER OW AMBIENT	p. TANK WA	NOUN		223 224
	PRESSURE			b. ABOVE	·		OW AMBIENT	□d. CRY	OGENIC	·	224 225
	TEMPERAT			b. ABOVE			•	- 1		040#	
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1	226					227	Yes N	0 228			229
2	230				· · · · · · · · · · · · · · · · · · ·	231	□Yes □ N	0 232			2 33
3	234	· · · · · · · · · · · · · · · · · · ·				235	☐ Yes ☐ N	0 236			237
4	238			<u>:</u>	<u>.</u> :	239	∐Yes ⋤N	0 240			241
5	242				•	2 43	☐Yes ☐N				245
If more haza Information.		nents are present at great	ter than 1%	by weight if non-c	arcinogenic, or Q.15	% by weight i	f carcinogenic, att	ach additional	sheets of paper o	apturing the requi	
		LLY COLLECTED IN	FORMA	TION	,		7				246
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If EPCRA	A, Please Si reporting (gn Here Chemicals subject to	EPCRA	reporting three	sholds must sign	n each Che	mical Descrip	tion page for	reach EPCR	'A reported che	emical.)
OFFICIA	L USE ON	Y	•	DATE RECE	IVED		R	EVIEWED E	3 Y		
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	HAZARDOUS		D PROGRAM (INVENTOR)					Starini see building	
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	T Townsend		EMICAL INFO	OITAMS	1	_, <u>L</u> _		,	
CHEMICAL NAME MAG NES!		 La		205	TRADE SEC		☐ Ye:	—	206
COMMON NAME	SPECTAINS	NX //06		207	EH\$*			es X No	208
CAS# /037	7-60-3	- Report to the		209	If EHS is "Y	'es", all am		must be in lbs	
	D CLASSES (Complete i	f required by CUPA)							210 213
HAZARDOUS MATERL TYPE (Check one item		X b. MIXTURE □ c	WASTE 211	RADIOAC	ΠVE ∐Yes }	¶No	212 CUI	RIES	
PHYSICAL STATE	ue -		214	LARGEST	CONTAINER	5 6	12		215
FED HAZARD CATEGO (Check all that apply)		☐ b. REACTIVE ☐	c. PRESSURE RELEA	ASE □d.	ACUTE HEALTI	H ☐ e. C.	HRONIC HEA	ALTH	216
AVERAGE DAILY AMO	DUNT 217	MAXIMUM DAILY AM	OUNT 218	ANNUALV	WASTE AMOUN	T 21:	9 STATE W	VASTE CODE	220
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	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	CAN		☐ I. FIBER I ☐ J. BAG ☐ K. BOX ☐ I. CYLING	□ n. 1 □ o. 1	PLASS BOT PLASTIC BO TOTE BIN TANK WAGO	ים ⊒זדוכ	RAIL CAR OTHER ·	223
STORAGE PRESSUR	E [] a. AMBIEI	NT D. ABOV	E AMBIENT 🔲	c. BELOW	AMBIENT	· ·			274
STORAGE TEMPERAT	TURE [] a. AMBIE	NT 🔲 b. ABOV	E AMBIENT	c. BELOW	AMBIENT [d. CRYO	GENIC		225
%WT	HAZARDOUS CO	OMPONENT (For r	mixture or waste o	iniy)	EHS		(CAS#	
1 225	5-CHLOR	0 - 2-METH	146 -	227	Yes No	228			229
2 230	4-150+1	0-2-METH 41A ZOLIA)	231	Yes No	232	26172	-55-Y	233
3 234	·			235	Yes 🗌 No	236		·	237
4 238		·	÷	239	Yes 🛃 No	240			241
5 242					Yes □No	244			245
Information.	onents are present at greate		r-carcinogenic, or 0.1% b	y weight if can	cinogenic, attach a	ocuuonal she	eets or paper ca	ipiunng the require	
ADDITIONAL LOCA	ALLY COLLECTED INF	FORMATION	,		÷				245
If EPCRA, Please S (Facilities reporting	Sign Here Chemicals subject to E	EPCRA reporting thr	esholds must sign e	ach Chemic	cal Description	page for e	ach EPCRA	A reported chem	nical.)
OFFICIAL USE ON	ILY	DATE REC	EIVED		DE/M	EWED BY			
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CHEMICAL LO	CATION	SoutHEA	مر	ot .WY	GNOLIA	20		EMICAL I CRA)			FIDENT NO		202
FACILITY ID#						1 MA	P# (aption	nal)	203	GRID#	(aptional)		204
	_			II. CHE	MICAL INFOR	RMATIC							
CHEMICAL NA	ME					20	⊅ TR	ADE SEC	RET If Subject to	•	Yes	☐ No uctions	206
COMMON NAM	ME DIA	wasie D	(A) _e	2301		20		5*		. (Yes	No No	208
CAS#						20	²⁹ • If E	HS is Y	es", all a	mounts	below m	ust be in lb	
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HAZARDOUS M	e item anly	a. PURE	□b. MIX	TURE □ c. V	WASTE 211	RADIOA	ACTIVE	Yes	No.	212	CURIE	\$.	
PHYSICAL STAT	iou				214	LARGE	ST CONT	AINER	2.00	0 G	AL.		215
FED HAZARD C. (Check all that ap	pply)	a. FIRE	_		PRESSURE RELEA			E HEALTI	-l []e.	CHRONI	C HEALT		216
AVERAGE DAIL		7 217	_ ا	MUM DAILY AMO	OUNT 218	ANNUA	L WASTI	E AMOUNT	Γ :	219 ST	ATE WAS	TE CODE	. 220
UNITS* (Check one item		∑a. GALLONS	ДЬ. €		☐ c POUNOS ☐	d. TONS	- 7 -	-	221	_	SON SIT	E:	222
STORAGE CONTAINER	D. UNG C. TAN	OVE GROUND TANK DERGROUND TANK IK INSIDE BUILDING EEL DRUM	; □ \$. PLASTIC/NONM . CAN . CARBOY . SILO	(] i . Fi85] j. BAG] k. BOX] i. CYLL		□ n. 1 □ o. 1	ELASS BO PLASTIC & TOTE BIN TANK WA	BOTTLE			2 23
STORAGE PRE	SSURE	🔀 a. AMBIEN	(T	□ b. ABOVE	AMBIENT	c. BELO	N AMBIE	NT					224
STORAGE TEM	PEŖATUR	E a. AMBIEI	ντ	□ b. ABOVE	AMBIENT 🔲	c. BELO	W AMBIE	NT [d. CRY	OGENIC	-		225
%WT	I	HAZARDOUS CO	MPO	NENT (For mi	ixture or waste o	nly)		EHS			CA	S#	
1	2 26					227	☐ Yes	□ No	228				229
2	230		•	· 		231	∐Yes	□ No	232				233
3	234	-				235	☐ Yes	∏ No	236				237
4	238				:	239	∐Yes	₽No	240				241
5	242					243	∐Yes	□No	244				245
If more hazardous Information.	s componen	its are present at greater	than 1%	by weight if non-c	arcinogenic, or 0.1% by	y weight if	carcinoge	nic, attach a	idditional s	heets of p	aper captu	ring the requir	
	LOCALLY	Y COLLECTED INF	ORMA	TION	,			4					246
If EPCRA, Pie	ease Sign orting Che	Here emicals subject to E	PCRA	reporting thres	sholds must sign e	ach Chei	nical De	scription	page for	each E	PCRA re	ported che	mical.)
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	HAZARDOUS		D PROGRAM INVENTOR			DESCR		wint ope building -	
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			ACILITY INFO				<u> </u>		
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CEMENT	Lie SER	مري ما ما م	1 A A (/ / / / 44	20	CHEMICAL (EPCRA)		YES X NO		202
FACILITY ID#				1 MA	P# (optional)	203	GRID# (optional)	, , , }	204
		II. CI	IEMICAL INF	ORMATIO	ON		<u></u>		
Sour M	OLYBOATE	DISODIU		2	D5 TRADE SE		Yes	No tructions	206
	CORRSHIELL				⁰⁷ EHS		≽ Yes	□ No	208
CAS# 763	1- 95-0			2	⁰⁹ If EHS is '	Yes", all a	mounts below n	nust be in lbs.	
	D CLASSES (Complete it	required by CUPA)				-			210
HAZARDOUS MATERU TYPE (Check one ilem		b. MIXTURE D	: WASTE . 2	11 RADIO	ACTIVE Yes	™No	212 CURII	ES	213
PHYSICAL STATE	Auo		2	14 LARGE	ST CONTAINER	400	GA C.		
FED HAZARD CATEGO (Check all that apply)		□ b. REACTIVE □	c. PRESSURE REL		d. ACUTE HEAL	.TH □ e. 4	CHRONIC HEAL		216
AVERAGE DAILY AMO	UNT 217	MAXIMUM DAILY A	MOUNT 2	18 ANNUA	WASTE AMOU	NT 2	19 STATE WA	STE CODE .	220
UNITS* (Check one item only)	≥ GALLONS	□b. CUBIC FEET	c. POUNDS must be in pounds.	☐ d. TONS		221	DAYS ON SI		222
[] C.	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	f. CAN	NMETALLIC DRUM	i fise	□ n.		•		223
STORAGE PRESSUR	E 🙇 a. AMBIEN	T b. ABOV	E AMBIENT	C BELO	WAMBIENT		_		2 24
STORAGE TEMPERAT	TURE 🝂 a. AMBIÉ!	NT b. A80\	/E AMBIENT	C. BELO	W AMBIENT	d. CRYC	OGENIC		225
%WT	HAZARDOUS CO	MPONENT (For	mixture or waste	only)	EHS		CA	\S# 	
1 226	Solium	N, taite		227	Yes No	228	7632-0	50 - D	229
2 230		· 	·	231	□Yes □ No	232			233
3 234				235	Yes No	236	<u></u>		237
4 238			<u>:</u>	239	□Yes 🔛 No	240		<u>.</u>	241
5 242				243	□Yes □No	244			245
If more hazardous compo information.	onents are present at greater	r than 1% by weight if no	n-carcinogenic, or 0.15	& by weight if	carcinogenic, attaci	h additional si	heets of paper capt	uring the require	,
	LLY COLLECTED INF	FORMATION	,		÷				245
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to E	EPCRA reporting thi	resholds must sigi	n each Che	mical Descriptio	n page for	each EPCRA i	eported cheп	nical.)
OFFICIAL USE ON	LY	DATE REC	CEIVED		RE	VIEWED B	Y	· · · · · · · · · · · · · · · · · · ·	
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			. FACILIT	Y INFORI	MATION					
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CEMEN	ON	·			201	CHEMICAL (EPCRA)		YES Z		202
FACILITY ID#					1 MAP#	(aptional)	203	GRID# (d	optional)	204
		,	. CHEMICA	L INFOR	OITAMS	<u> </u>	<u> </u>			
CHEMICAL NAME				_	205	TRADE SEC	CRET		Yes ANO	206
HORDQUIA	one (/	4- BENZ	CAEDI	ال الم		<u></u>	If Subject to E		r to instructions	
COMMON NAME		57783	2		207	EHS*	(7 -V		Yes 🔀 No	208
(/ <i>Q</i> /J	D CLASSES (Complete i	Frequired by CUPA				"II Eno Is	es , all an	nounts be	slow must be in lb	210
HAZARDOUS MATERI	AL	Œ b. MIXTURE	 ☐ c. WASTE	211	RADIOAC	TiVE Yes	 ≅ No	212	CURIES	213
PHYSICAL STATE	-louin	<u></u>		214	LARGEST	CONTAINER	400			215
FED HAZARD CATEGORICAL (Check all that apply)	DRIES	☐ b. REACTIV	E C. PRESS	URE RELEA	.SE }⊠ (d.	ACUTE HEALT			HEALTH	216
AVERAGE DAILY AMO		MAXIMUM DA		218	ANNUAL	WASTE AMOUN	T 21	9 STAT	TE WASTE CODE	220
UNITS* (Check one item only)	[Ta. GALLONS	□b. CUBIC F			d. TONS	- y	221	DAYS O	ON SITE:	222
	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	g. CARBO	IC/NONMETALL	[ji. Fiber] j. Bag] k. Box] i. Cylini	□ a. □ a.	GLASS BOT PLASTIC BO TOTE BIN TANK WAG	מודוב [] q. RAIL CAR] r. OTHER	223
STORAGE PRESSUR	E 💢 a. AMBIEI	NT 🗆 b.	ABOVE AMBIEN	п 🗆	c. BELOW	AMBIENT				224
STORAGE TEMPERA	TURE 🝂 a. AMBIE	NT D.	ABOVE AMBIEN	4T 📋	c. BELOW	AMBIENT [d. CRYO	GENIC		225
%WT	HAZARDOUS CO	TNENDAMO	(For mixture	or waste o	nly)	EHS			CAS#	
1 225					227	Yes 🗌 No	228			229
2 230					231	Yes No	232		-	233
3 234		· · · · · · · · · · · · · · · · · · ·		·	235	Yes No	236			237
4 238				:	239	Yes 🖶 No	240			241
5 242	onents are present at greate			,	-	Yes □No	244	- ote of page	es captudes the requi	245
Information.	ALLY COLLECTED IN		it it non-caremoge		, weight in Cat	cinogenic, attach	auginonia sin		er capitaling the rough	246
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to E	PCRA reporti	ng thresholds i	nust sign e	ach Chemi	cal Description	page for e	ach EPC	CRA reported che	mical.)
OFFICIAL USE ON	ILY	DATE	RECEIVED		<u> </u>	REVI	EWED BY	·		
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) of S REVISE REPORTING YEAR Page (DELETE **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 CITY OF- BU SORILLE DEPARTMENT By 125 AU (2 CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) YES NO 204 MAP# (optional) GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 206 CHEMICAL NAME TRADE SECRET ☐ Yes 🕢 No PETROLIUM HYDROCARBON If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* Yes ☑No 209 "If EHS is "Yes", all amounts below must be in lbs 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ☑No CURIES 211 212 MIXTURE TYPE (Check one item only) 🗌 a. PURE C. WASTE 215 PHYSICAL STATE 214 LARGEST CONTAINER L (Dail 1) FED HAZARD CATEGORIES 215 a. FIRE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) ☐ b. REACTIVE ☐ .c. PRESSURE RELEASE ANNUAL WASTE AMOUNT 220 AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 221 DAYS ON SITE 222 UNITS* TA GALLONS ☐b. CUBIC FEET C POUNDS d. TONS 65 * If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER g, ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER 6. UNDERGROUND TANK f. CAN 🔝 j. BAG C, TANK INSIDE BUILDING 🔲 g. CARBOY □ k. BOX □ o. TOTE BIN 12 d. STEEL DRUM ☐ h. SiLO ☐ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE 2 AMBIENT □ b. ABOVE AMBIENT TI c. BELOW AMBIENT 224 d. CRYOGENIC **2**25 STORAGE TEMPERATURE MA. AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS Yes ☑No 1 226 228 229 B0 ENGINETIC 233 2 Yes 🗹 No 232 230 231 3 234 235 Yes 🛛 No 236 237 241 23R 239 □Yes □No 240 245 5 243 ☐Yes ☐No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY ΒN DISTRICT **CUPA** PA DIV STA OTHER

	HAZARDOUS	MA		PROGRAM (I INVENTORY			DESC	•	V er material per building	or area)
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CITY OF CHEMICAL LOCATION (1997). LA		ARAC			201	CHEMICA (EPCRA	AL LOCATION (ON CONFI		202
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CHEMICAL NAME ETHYLENE	6-Lyco1	· - . · -		<u> </u>	205	TRADE S		. —	Yes D-No	206
COMMON NAME	ANTIFREEZ	E			207	EHS*	., 000,000,10		Yes No	208
CAS#					209	*If EHS is	Yes", all a		low must be in lb	s
FIRE CODE HAZAR	D CLASSES (Complete	if required	by CUPA)							210
HAZARDOUS MATERS TYPE (Check one item	_	□ b. M0	XTURE [] c. V	WASTE 211	RADIOAC	TIVE Yes	s □No⁻	212	CURIES	213
	Qqc0		·	214	LARGES	T CONTAINER	55 6	sahan f	PLASTIC DRE	215
FED HAZARD CATEGO (Check all that apply)	ORIES 🙎 a. FIRE	□ b. R	REACTIVE 1 -c.	PRESSURE RELEA	SE 🔀 8	ACUTE HEA			-	216
AVERAGE DAILY AMO	OUNT 217	MAXIN	MUM DAILY AMO	1	ANNUAL	WASTE AMO	UNT :	219 STATI	E WASTE CODE	220
UNITS' (Check one item only)	Øa. GALLONS		CUBIC FEET FEHS, amount mu	C. POUNDS	d. TONS		221	DAYS C		22 2
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STORAGE PRESSUR	E 🖫 a. AMBIEI	NT	□ b. ABOVE	AMBIENT	. BELOW	AMBIENT				224
STORAGE TEMPERA	TURE (2) a. AMBIE	NT	b. ABOVE	AMBIENT []	c. BELOW	AMBIENT	□ d. CRY	OGENIC		225
%WT	HAZARDOUS CO	OMPO	NENT (For mi	xture or waste or	niy)	EHS			CAS#	
1 85 226	ETHYLENE	Caby	KAL		227	Yes No	228	·	. •	229
2 230	/ 	. ,			231]Yes No	232		_	233
3 234					235] Yes [] No	236		<u>-</u>	237
4 238			·	·	239]Yes ☐No	240		<u> </u>	2 41
5 242		·]Yes ∏No	<u> </u>			245
If more hazardous compo information.	onents are present at greate	r than 1%	by weight if non-ca	arcinogenic, or 0.1% by	weight if sa	rcinogenis, #tta	ch additional s	heets of pape	r capturing the requir	
	LLY COLLECTED INF	ORMA	TION							246
If EPCRA, Please S	ign Here							 		
(Facilities reporting	Chemicals subject to E	PCRA	reporting thres	holds must sign ea	ich Chemi	cal Descripti —————	on page for	each EPC	KA reported che	rnıcai.)
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) DELETE REVISE REPORTING YEAR 200 Page 2 of 8 FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 SERVICE NEARTMENT CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ☐ NO 320 N. LAKE 51. MAP# (optional) 204 GRID# (actional) FACILITY ID# II. CHEMICAL INFORMATION 206 CHEMICAL NAME TRADE SECRET ☐ Yes WASTE If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* Yes P√No "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE TYES THO 211 CURIES 🗌 a. PURE ☐b. MIXTURE M c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 100 GALLOW RAGIL ORUM FED HAZARD CATEGORIES ☑/a. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☑ e. CHRONIC HEALTH (Check all that apply) ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 MAXIMUM DAILY AMOUNT 218 AVERAGE DAILY AMOUNT 343 000 GALLONS 222 DAYS ON SITE: ☑a. GALLONS □b. CUBIC FEET □ c. POUNDS □ d. TONS *If EHS. amount must be in pounds. UNITS* (Check one item only) STORAGE ☑ e. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM CONTAINER [] a. ABOVE GROUND TANK m. GLASS BOTTLE q. RAIL CAR b. UNDERGROUND TANK ☐ n. PLASTIC BOTTLE ☐ t. OTHER f. CAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k, BOX IT o. TOTE BIN ☐ h. SILO L CYLINDER p. TANK WAGON d. STEEL DRUM 223 STORAGE PRESSURE a. AMBIENT D. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT C. BELOW AMBIENT □ d. ¢RYOGENIC 225 EHS CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) ☐ Yes 🗹 No 228 229 231 ☐Yes ☐No 232 233 3 234 ☐ Yes ☐ No 236 241 240 238 ☐Yes ☐No 239 5 242 ☐Yes ☐No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT RΝ STA OTHER **CUPA** PA DIV

	HAZARDOUS	MAT		PROGRAM (INVENTOR)			AL DE				
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PHYSICAL STATE				214	LARGI	ST CONT	AINER 5	S GALL	ا <u>-</u> الاستادية	D	215
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AVERAGE DAILY AMO	OUNT 217	MAXIM	OMA PAILY AMO		ANNU	AL WASTE	AMOUNT	219 5	TÀTEV	VASTE CODE	220
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STORAGE PRESSUR			□ b. ABOVE			W AMBIEN		<u> </u>		·	224
STORAGE TEMPERA			□ b. ABOVE			W AMBIEI		CRYOGENI			225
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information,	onents are present at greate			arcinogenic, or 0.1% b	y weight if	carcinogeni	c, attach addit	tional sheets of	paperca	prunng the requir	ed 245
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If EPCRA, Please S (Facilities reporting	Sign Here Chemicals subject to E	EPCRA 1	eporting thres	holds must sign e	ach Che	mical Des	cription pag	ge for each	EPÇR/	A reported che	mical.)
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) 200 | PREVISE REPORTING YEAR Page 5 of A □ADD DELETE I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 SEYLUIG DEPARTMENT City of BURBANIL CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL/LOCATION (EPCRA) ☐ YES [7 NO LANE 370 N. MAP# (optional) GRID# (optional) 204 FACILITY ID# 11. CHEMICAL INFORMATION TRADE SECRET Yes No 206 CHEMICAL NAME HUBBACARBAN If Subject to EPCRA, refer to instructions PETROLIUM. 208 207 COMMON NAME Yes 🖊 No FHS* 209 "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ☐Жб CURIES a. PURE Db. MIXTURE TYPE (Check one item only) C. WASTE 215 PHYSICAL STATE LARGEST CONTAINER 55 LADVID 216 FED HAZARD CATEGORIES (Check all that apply) Iv a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 GALLON 222 DAYS ON SITE: UNITS Ma. GALLONS □b. CUBIC FEET □ c. POUNDS □ d. TONS 365 If EHS, amount must be in pounds (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK □ m. GLASS BOTTLE □ q. RAIL CAR □ n. PLASTIC BOTTLE □ r. OTHER ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK f. CAN ☐ j. BAG C, TANK INSIDE BUILDING g. CARBOY □ k. BOX Do. TOTE BIN D d. STEEL DRUM ☐ h. SILO I. CYLINDER p. TANK WAGON 223 C. BELOW AMBIENT 224 STORAGE PRESSURE D a. AMBIENT ☐ b. ABOVÉ AMBIENT TA AMBIENT □ b. ABOVE AMBIENT IT C. BELOW AMBIENT □ d. CRYOGENIC 225 STORAGE TEMPERATURE EHS CAS# HAZARDOUS COMPONENT (For mixture or waste only) %WT 99 HYDRAIL OIL ISOBB LURRILITING EASE Yes → Yo 229 226 ☐Yes 🗷 No 233 232 2 230 ganitives 237 ☐ Yes ☐ No 3 234 235 236 241 238 239 ☐Yes ☐ No 240 245 5 Yes No 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED BN OTHER DISTRICT CUPA PA DIV STA

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Check all that apply)		MAXIMUM DAILY AMOUN			WASTE AMOUNT		TATE WASTE CODE	
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION **PREVISE** Page REPORTING YEAR MADD **□**DELETE 2000 FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Se Rulcio CHEMICAL LOCATION CONFIDENTIAL 202 (EP¢RA) ☐ YES ☑ NO 320 N. L ANF 51. 204 MAP# (aptional) 203 | GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 206 TRADE SECRET CHEMICAL NAME Yes Yes ETROLEUM If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ₽ No TRANSMISSION 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL 211 RADIOACTIVE ☐Yes ☐No 212 **CURIES** a PURE TIB MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE 55 6AL LARGEST CONTAINER 216 D b. REACTIVE D c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) STATE WASTE CODE 220 218 ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ' L (ALL, 55 222 DAYS ON SITE: Øa. GALLONS ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS 365 (Check one item only) tf EHS, amount must be in pounds STORAGE CONTAINER a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR ☐ b. UNDERGROUND TANK 🔲 n. PLASTIC BOTTLE 🔲 r. OTHER f. CAN [] J. BAG 🔲 o. TOTE BIN C C. TANK INSIDE BUILDING g. CARBOY □ k BOX d. STEEL DRUM ☐ h. SILO 1. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE ☐ a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 225 STORAGE TEMPERATURE a. AMBIENT () b. ABOVE AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC **EHS** CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) 🗋 Yes 🗹 No 85 228 229 PETROLIUM BASTOIL FETROLIUM DUTIL ∐Yes ☑ No 232 233 2 15 ADDITIVES 237 3 ☐ Yes ☐ No. 236 234 241 ☐Yes ☐ No 240 238 239 245 5 242 ☐Yes ☐No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION **PREVISE** DELETE Page & of & MADD REPORTING YEAR 2000 FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 SERVICE DEPARTMENT CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ☐ NO 320 N. LAKEST. 204 GRID# (optional) MAP# (optional) FACILITY ID# II. CHEMICAL INFORMATION 206 TRADE SECRET CHEMICAL NAME ☐ Yes 💋 No CHASSIS GREASE PETROLIUM HYPROCHRAM If Subject to EPCRA, refer to instructions 207 208 COMMON NAME Chassis (REASE EHS* ☐ Yes Ø No CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE □Yes ₩No 211 212 CURIES Wa. PURE ITE MIXTURE [Tic. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 1-55 GALLON DRUM SOLIN LIDOID 216 FED HAZARD CATEGORIES a. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) 220 MAXIMUM DAILY AMOUNT 218 I ANNUAL WASTE AMOUNT 219 STATE WASTE CODE AVERAGE DAILY AMOUNT ,25 465 222 DAYS ON SITE: □a. GALLONS □b. CUBIC FEET C. POUNDS [] d. TONS UNITS* (Check one item only) If EHS, amount must be in pounds. STORAGE a. ABOVE GROUND TANK ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER CONTAINER ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS 801TLE D b. UNDERGROUND TANK T. CAN ☐ j. BAG C TANK INSIDE BUILDING g. CARBOY k. BOX O. TOTE BIN 12 d. STEEL DRUM The SILO ☐ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE w a. AMBIENT □ b. ABOVE AMBIENT C BELOW AMBIENT 224 W a. AMBIENT 225 STORAGE TEMPERATURE D 6. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC **EHS** CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) ☐ Yes ☑ No 229 15% 228 ☐Yes ☐ No 232 233 237 Yes Mo 236 □Yes Æ No 241 240 ALKVIdiThioCGREA 245 ⊠Nο __Yes 244 ANTIMONY weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

OFFICIAL USE ONL	.Y	DATE RECE	IVED		REVIEWED BY	
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR ⊕ ∏REVISE SIA FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 ORPAR AMENT 202 CHEMICAL LOCATION CONFIDENTIAL 🔲 YES 🛛 NO GRID# (optional) 204 MAP# (optional) TRADE SECRET CHEMICAL NAME If Subject to EPCRA, refer to instructions 208 🔲 Yes 🔀 No "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL ? RADIOACTIVE TYPES No CURIES TYPE (Check one item only) a PURE Kib. MIXTURE TI c. WASTE PHYSICAL STATE . 215 LARGEST CONTAINER 0,000 G AL QUIDI B. REACTIVE C C. PRESSURE RELEASE & d. ACUTE HEALTH C e. CHRONIC HEALTH a. FIRE ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT 2217 STATE WASTE CODE MAXIMUM DAILY AMOUNT GALLONS □b. CUBIC FEET □ c. POUNDS □b. CUBIC FEET ② □ c. POUNDS □ d. TONS ### If EHS, amount must be in pounds **BOSTON** (Check one item only) Re PLASTIC NONMETALLIC DRUM | FIBER DRUM | m GLASS BOTTLE | q. RAIL CAR | f. CAN | f CONTAINER A ABOVE GROUND TANK D 6. UNDERGROUND TANK C TANK INSIDE BUILDING d STEEL DRUM □h SILO 🚼 CYLINDER 🖟 🔲 p. TANK WAGON STORAGE PRESSURE A a AMBIENT b. ABOVE AMBIENT 224 STORAGE TEMPERATURE : A a AMBIENT D b. ABOVE AMBIENT D C BELOW AMBIENT D d. CRYOGENIC HAZARDOUS COMPONENT (For mixture or waste only) ुः 🏸 EHS CAS# 229 ☐ Yes 🔀 No 230 233 231 *** ☐ Yes ☐ No 236 237 235 100 411 241 ∐Yes_ 🖶 Nõ ∐Yes □No 245 ADDITIONAL LOCALLY COLLECTED INFORMATION CONTRACTOR OF THE PROPERTY OF THE If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical REVIEWED BY DISTRICT

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) REVISE Page REPORTING YEAR □ADD MOELETE 00 FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 15cmb an CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) YES X NO ranstormer MAP# (optional) GRID# (cptional) 204 II. CHEMICAL INFORMATION 205 TRADE SECRET 206 ☐ Yes 🔀 No CHÉMICAL NAME If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes 🗖 Ño 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes Mo 212 **CURIES** 211 IND. MIXTURE □ a, PURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 214 200 19 W 10 216 FED HAZARO CATEGORIES (Check all that apply) 🖬 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH 220 217 MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE AVERAGE DAILY AMOUNT 000 DAYS ON SITE: 222 GALLONS Db. CUBIC FEET C. POUNDS Dd. TONS UNITS* (Check one item only) * If EHS, amount must be in pounds STORAGE A. ABOVE GROUND TANK b. UNDERGROUND TANK CONTAINER □ e. PLASTIC/NONMETALLIC DRUM □ 1. FIBER DRUM m. GLASS BOTTLE [] q. RAIL CAR n. PLASTIC BOTTLE | r. OTHER f. CAN ☐ j. BAG g. CARBOY □ k. BOX O. TOTE BIN C. TANK INSIDE BUILDING p. TANK WAGON d. STEEL DRUM ☐ h. SILO □ I. CYLINDER 223 □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE PRESSURE 🔂 a. AMBIENT C. BELOW AMBIENT □ b. ABOVE AMBIENT □ d. CRYOGENIC 225 STORAGE TEMPERATURE CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** ☐ Yes 💆 No 226 227 blydroto 231 ☐Yes 📶 No 2 230 40 237 3 234 235 ☐ Yes \(\sum_2 \)No 236 128-37-(241 ☐Yes ☐ No 238 239 240 245 242 243 □Yes □No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED STA OTHER DISTRICT CUPA PA DIV BN

	HAZARDOUS	MATE	UNIFIED PROGI RIALS INVEN						N per material per building	or seed
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FACILITY ID#					MAP#	(optional)	203	GRID# (o	ptional)	204
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HAZARDOUS MATER TYPE (Check one item		. MIXT	JRE (X C WASTE	211	RADIOACT	īVE ∐Yes	M_No	212	CURIES	213
PHYSICAL STATE	olid			214	LARGEST	CONTAINER	Ē	5 4	00	215
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600.		10	00		3	<u> </u>			223	
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STORAGE PRESSUR	RE ½ a. AMBIE	NT I	b. ABOVE AMBIENT	[7 c.	BELOW A	MBIENT				224
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3 234					235	Yes 🔲 No	235		- ,	237
4 238					239 Y	′es ☐No	240			241
5 242		-	-		243 Y	res ∐No	244			245
If more hazardous composinformation.	onents are present at greate	r than 1% by	weight if non-carcinogenic, o	or 0.1% by w	reight if carci	nogenic, attach	additional she	ets of pape	r capturing the require	
ADDITIONAL LOCA	ALLY COLLECTED IN	ORMATIC	DN				<u> </u>	<u>. </u>	 	246
								<u>-</u>	_ :	
If EPCRA, Please S (Facilities reporting		EPĊRĀ rej	porting thresholds must	t sign eac	h Chemica	al Description	page for ea	ach EPC	RA reported chem	nical.)
OFFICIAL USE ON	LY		ATE RECEIVED			REVI	EWED BY			
DIV	BN	STA	OTHER	_	DISTR	ст	CUPA		₽A	

	HAZARDOUS	UNIFIEI MATERIALS	D PROGRAM (I INVENTORY					naterial per building	or area)
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			CILITY INFOR	MATION					
BUSINESS NAME (Same as FACILITY N	AME or DBA - Doing I	1.1	men	-				3
CHEMICAL LOCATI	on Waste Sta	1	·	201	CHEMICAL (EPCRA)	LOCATIO	N CONFIDE YES (A)	NTIAL NO	202
FACILITY ID#				1 MAP#	(optional)	203	GRID# (optio	naí)	204
	- American	II. CH	EMICAL INFOR	MATION	i				_
CHEMICAN NAME	Thinner			205	TRADE SE		Ye	_	206
COMMON NAME	Mineral	Spirit3		207	EHS*		Y	es No	208
CAS# / 47	D CLASSES (Complete			209	*If EHS is "\	res", all an	nounts belov	v must be in lbs	210
HAZARDOUS MATERI	AL	MIXTURE Z c.	MASTE 211	RADIOACT	rivE ☐Yeş Ì		212 CU	RIES	213
TYPE (Check one item PHYSICAL STATE	only) Da. PURE	: MIATURE C.	214		CONTAINER				215
FED HAZARD CATEGO	DRIES								216
(Check all that apply)	a. FIRE	☐ b. REACTIVE ☐ d		•	ACUTE HEALT				* 2
AVERAGE DAILY AMO	OUNT 217	MAXIMUM DAILY AMO	OUNT 218		vastë amoun 40	T 21	STATE V	VASTE CODE	220
UNITS* (Check one item only)	a. GALLONS	if EHS, amount m		d. TONS		221	DAYS ON	SITE:	222
<u>∏</u> ь. <u>□</u> c.	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	f. CAN	Г	i. FIBER D j. BAG k. BOX l. Cylind	□ n. 1 □ o.	GLASS BOT PLASTIC BO TOTE BIN TANK WAG	י. 🗍 בודתב	RAIL CAR OTHER	223
STORAGE PRESSUR	E ∑ a. AM8IE	NT D. ABOVE	AMBIENT 🔲	. BELOW A	MBIENT		·		2 24
STORAGE TEMPERAT	TURE 🔀 a. AMBIE	NT D. ABOVE	AMBIENT	c. BELOW A	MBIENT [d. CRYO	GENIC		225
%WT	HAZARDOUS CO	OMPONENT (For m	ixture or waste or	nly)	EHS		(CAS#	
1 90 226	Mineral	Spirits		227	Yes 🗹 No	228	64741	-41-9	229
2 10 230	Verrous P	Spirits	ents	231	res 🇖 No	232			233
3 234				235	Yes 🔲 No	236			237
4 238				239	∕es [⊒-No	240			241
5 242				243	res □No	244			2 45
Information.	pnents are present at greate	·	earcinogenic, or 0.1% by	weight if carc	inogenic, attach a	idditional she	ets of paper ca	pturing the require	
	LLY COLLECTED INF	FORMATION					-		245
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to E	PCRA reporting three	sholds must sign ea	ch Chemica	al Description	page for e	ach EPCRA	A reported chem	nical.)
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION (one page per material per building or area)											
□ADD	DELET		REVISE		REPORT	ING YEAR	00	200		¥11	
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CHEMICAL LOCATI	orage She	0		7	201	CHEMICAL (EPCRA)		YES X		202	
FACILITY ID#					1 MAP#	(optional)	203	GRID# (option	nal)	204	
	1 100,000		II. CHEMIC	AL INFOR	MATION	V		<u>-</u>	•.		
CHEMICAL NAME	Ing Diele	Aric	Oilu	/ pc	B	TRADE SE		Ye Ye	instructions	206	
COMMON NAME	Dileta(R) 4	1X			207	EHS*		Y€		208	
CAS# /33	<u>と - 3 と - 3</u> D CLASSES (Complete	if required by CLIP	A) Fire			"It EHS is "	Yes", all ar	mounts below	v must be in lbs.	210	
HAZARDOUS MATERI TYPE (Check one item	AL	n, MIXTURE		211	RADIOAC	TIVE □Yes	₩	212 CU	RIES -	213	
PHYSICAL STATE	iquid			. 214	LARGEST	CONTAINER	100) — <u> </u>		215	
FED HAZARD CATEGO (Check all that apply)		□ b, REACTI	VE C. PRES	SURE RELEA	SE [] d.	ACUTE HEALT	H □ e. C	CHRONIC HEA	ALTH	216	
AVERAGE DAILY AMO	UNT 217		AILY AMOUNT	218		WASTE AMOUN	iT 2	19 STATE V	VASTE CODE	220	
500		15	00		40	100	221	DAYS ON	o /	222	
UNITS* (Check one item only)	a. GALLONS	5 □6. CUBIC • If EHS,	FEET ☐ c. F amount must be in	OUNDS [] pounds.	d. TONS			DAYS ON			
	ABOVE GROUND TANK		TIC/NONMETALE			DRUM 🔲 m. 4	GLASS BOT		RAIL CAR		
1 —	UNDERGROUND TANK TANK INSIDE BUILDING	_	BOY] j. BAG ∐ k. BOX		TOTE BIN	OTTLE [] r.	VITER		
!	STEEL DRUM	h. SiLO		_	I CATIND		TANK WAG	ON		223	
STORAGE PRESSUR	E 🌠 a. AMBIE	NT 🗀 b	ABOVE AMBIE	VT 🔲	c. BELOW A	AMBIENT				224	
STORAGE TEMPERAT	TURE 🛣 a. AMBIE	хт □ь	. ABOVE AMBIE	NT [c. BELOW	AMBIENT {	□d. CRYO	GENIC		225	
%WT	HAZARDOUS CO	OMPONENT	(For mixture	or waste or	nly)	EH\$		(CAS#		
1 60 226	middle d	1stilla	te.	r - 4	227	Yes ⊠No	228 6	64742	-46-7	229	
2 40 230	Naphthen	ic Dist	ited fig	<u> </u>	231	Yes ⊠No	232	04742	53-0	€ 233	
3 _0/ 234	Polychloriv	rated b	iphenyl		235	Yes X No	236	1336	-36-3	237	
4 238				·	239	Yes ⊒ No	240			241	
5 242		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				Yes □No	244		oturing the	245	
information.	ments are present at greate		Jnt IT non-cardinoge	enic, or 0.1% by	weight if can	cinogenic, attach	aggitional sh	leets of paper of	zhraving the rednite	246	
ADDITIONAL LOCA	LLY COLLECTED INF	-URMATION								240	
If EPCRA, Please S	ign Here		in 4b b - 1 - 1	munt nier s	igh Cha-i-	int Description	naga far	anch EPCP/	morted char	rical 1	
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	HAZARDOUS	MAT		PROGR INVENT				ICAL	DESC			eial nor building o	er Sean)
∐ADD	□DELET	E	Z REVI	SE		REPO	RTING	YEAR	C	20)	200	rial per building of Page of	r area)
			l. FA	CILITY IN	IFORM	VITAN	N	·		_			
Surban		ME or	DBA – Doing E	Business As)) Oerr	tm e		4					3
Storage Se	ION .	٠,	tank			2		HEMICAI PCRA)		TON CON			202
FACILITY ID#						1 MA	P# (opt	ional)	203	GRID#	f (optional)		204
			II. CH	EMICAL I	NFOR	MATI	ON			·			
CHEMICAL NAME	cies - Lo	ad	Acrd			2	:05 T	RADE SE		to EPCRA, i	Yes	• •	206
COMMON NAME	Lead	27	ACIAL				907 E		ii Subject		☐ Yes		208
	39-92-1		<u> </u>			2			Yes", all			rust be in lbs.	
	D CLASSES (Complete	if required	by CUPA)							-			210
HAZARDOUS MATERI TYPE (Check one item	AL only)	<u>—</u> б. мр	KTURE Z.	WASTE	211	RADIO	ACTIVE	Yes	M No	212	CURIE	s N/H	213
PHYSICAL STATE Contained	liourd				214	LARGE	ST CO	NTAINER	3.	g,			215
FED HAZARD CATEGO (Check all that apply)		∭ 6. R	EACTIVE C	. PRESSURE	RELEAS	SE 🗆	d. ACU	JTE HEAL	TH ∏e.	. CHRONI	C HEAL	TH	216
AVERAGE DAILY AMO		MAXIN	IUM DAILY AMO	DUNT	218	ANNUA	L WAS	TE AMOUI	NT T	219 ST	ATEWAS	STE CODE	220
UNITS* (Check one item only)	□a. GALLONS	 ; □b.	CUBIC FEET EHS, amount m	c. POUNI	DS □	d. TONS			22	1 DAY	S ON SIT		222
b. □c.	ABOVE GROUND TANK UNDERGROUND TANK TANK INSIDE BUILDING STEEL DRUM	□ f □ g	. PLASTIC/NONI . CAN . CARBOY . SILO	METALLIC DE		i FIBE j BAG k BOX j i CYLI		[] n. [] o.	GLASS B PLASTIC TOTE BI TANK W	BOTTLE N	□ q. R.A Ø t. O Se		ned 223
STORAGE PRESSUR	E 📆 a. AMBIE	ıτ	□ b. ABOVE	AMBIENT	c	. BELO	W AMBI	ENT					224
STORAGE TEMPERAT	TURE 🌠 a. AMBIE	NT	□ b. ABOVE	AMBIENT		BELO	W AMBI	IENT	□ d. CR	YOGENIC			225
%WT	HAZARDOUS C	OMPON	NENT (For mi	ixture or wa	aste on	ly)		EHS			CA	S#	
1 70 226	Lead					227	☐ Yes	₩ No	228	74	39.	92-1	229
2 /-10 230	Antimon	<u>/</u>		·	_	231	∐Yes	₩No	232	74	40 -	36-0	233
3 20 234	Sulfuri	<u> </u>	Juid			235	☐ Yes	X No	236	764	,4-6	73-9	237
4 238					_	239	∐Yes	∏ No	240				241
5 242	_					- 1	∐Yes		244				245
information.	nents are present at greate			arcinogenic, or	0.1% by v	weight if	carcinog	enic, attach	additional	sheets of p	aper captu	ring the required	
ADDITIONAL LOCA	LLY COLLECTED INF	ORMAT	TION		-			-					246
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to E	PCRA	reporting thres	sholds must	sign ead	ch Cher	nical D	escription	n page fo	reach E	PCRA re	ported chem	ical.)
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·	HAZARDOUS		FIED PROGRA LS INVENTO			CAL DE		DN e per material per building	or area)
LADD	□DELET	E 🔯	REVISE	REP	ORTING \	YEAR	00	200 Page of	
			FACILITY INF	ORMATI	ON				
Burbank	Same as FACIBITY N	AME or DBA - Do Service		Huc			OATION CON		3
Hazardou	on s Waste Ar	rea - As	bestos B.	m	(EF	CRA)	CATION CON	KST NO	202
FACILITY ID#				1 M	AP# (option	nal)	203 GRID#	(optional)	204
		il.	CHEMICAL IN	FORMAT	ION				
CHEMICAL NAME	S				205 TR	ADE SECRI If S	ET [ubject to EPCRA, re	Yes No efer to instructions	206
COMMON NAME	Isbestos				²⁰⁷ EH	·		Yes (No	208
CAS#	D CLASSES 10	Security by CHEST			209 *If E	EHS is "Yes	", all amounts	below must be in lb	S. 210
HAZARDOUS MATER!			T a MASTE	211 RADI	DACTIVE	□Yes Dia	to 212	CURIES ///	213 1
TYPE (Check one item PHYSICAL STATE	only)	□b. MIXTURE	C. WASTE		EST CONT	<u>r</u>	<u></u>	א נעי	215
FED HAZARD CATEGO (Check all that apply)	ORIES □ a FIRE	□ b. REACTIVE	c. PRESSURE RI	 ELEASE [d. ACUT	E HEALTH	e. CHRONIC	HEALTH	216
AVERAGE DAILY AMO		MAXIMUM DAILY	AMOUNT		JAL WASTE			ATE WASTE CODE	220
260		800)		58	00		1151	
UNITS* (Check one item only)	□a. GALLONS	S Db. CUBIC FEI	ET C. POUNDS unt must be in pounds	d, TON	S		221 DAYS	ON SITE:	222
STORAGE	ABOVE GROUND TANK	•••	NONMETALLIC DRU		ER DRUM	∏ m. GLA		g. RAIL CAR	
□ b.	UNDERGROUND TANK	f. CAN	•	📑 j. BAI	G	□n. PLA	ASTIC BOTTLE		
· -	TANK INSIDE BUILDING STEEL DRUM	g. CARBOY □ h. SILO		[] k. BC		>2 0. TO' □ p. TAN	TE BIN NK WAGON		2 23
STORAGE PRESSUR			OVE AMBIENT	C BELO					224
STORAGE TEMPERAT	TURE 💢 a. AMBIE	NT D. AE	BOVE AMBIENT	□ c. BEL	OW AMBIE	NT d	. CRYOGENIC		225
%WT	HAZARDOUS CO	OMPONENT (F	or mixture or was	ite only)		EHS		CAS#	
1 98 225	Asbesto	5		227	☐ Yes	© No 22	28	10.100	229
2 / 230	Hsbesto Fibergl	055		231	∐Yes ,	No 2:	32		233
3 / 234	Clay P.	utty_		235	☐ Yes	(₹No 2:	36		237
4 238	, 			239	∐Yes	□ No 24	40		241
5 242				243	_	_	44		245
information.	nents are present at greate		non-carcinogenic, or 0.	1% by weight i	f carcinogen	ic, attach addit	tional sheets of pa	per capturing the requir	
ADDITIONAL LOCA	LLY COLLECTED INF	FORMATION							246
<u>.</u>									
If EPCRA, Please S (Facilities reporting (ign Here Chemicals subject to E	EPCRA reporting	thresholds must sig	gn each Che	emical De	scription pag	ge for each Ei	PCRA reported cher	nical.)
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OFFICIAL USE ON	LY	DATE R	ECEIVED			REVIEW	ED BY		
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) Page 200 DELETE REPORTING YEAR REVISE ∐ADD ෂට FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Dervice 202 CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION (EPCRA) From Storm MAP# (optional) 204 GRID# (optional) FACILITY ID# **II. CHEMICAL INFORMATION** 205 CHEMICAL NAME TRADE SECRET ∏Yes **y**Z No 206)ielec If Subject to EPCRA, refer to instructions 207 208 Yes 🔽 No COMMON NAME FHS* 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) Acute Health 213 HAZARDOUS MATERIAL RADIOACTIVE TYes Wo CURIES 🔲 a. PURE **M**b. MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 216 FED HAZARD CA □ b. REACTIVE □ c. PRESSURE RELEASE d. ACUTE HEALTH De. CHRONIC HEALTH 🔏 a. FIRE (Check all that apply) 220 MAXIMUM DAILY AMOUNT STATE WASTE CODE AVERAGE DAILY AMOUNT 500 222 💢a. GALLONS 🔲b. CUBIC FEET 🔲 c. POUNDS 🔲 d. TONS UNITS* (Check one item only) * If EHS, amount must be in pounds. STORAGE ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i . FIBER DRUM ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER Xa. ABOVE GROUND TANK 1 b. UNDERGROUND TANK m. GLASS BOTTLE CONTAINER f. CAN 🔲 j. BAG O. TOTE BIN C. TANK INSIDE BUILDING g. CARBOY ☐ d. STEEL DRUM ☐ h. SILO □ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 225 STORAGE TEMPERATURE 🕱 a. AMBIENT ■ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WI Yes 🔀 No 64742-46-7 226 227 ∐Yes 😿 No 4742-53-6233 230 231 237 235 ☐ Yes **图**No 128-37-0 238 239 ∐Yes ∐ No 240 241 245 ☐Yes ☐No 244 5 242 243 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED OTHER DISTRICT CUPA PΑ DIV BN STA

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) 200 **M**REVISE REPORTING YEAR Page □ADD DELETE **FACILITY INFORMATION** I. BUGINESS NAME (Same as FACINITY NAME or DBA - Doing Business As 3 202 CHEMICAL LOCATION CONFIDENTIAL (EPCRA) TYES K NO 204 MAP# (optional) GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 206 CHEMICAL NAME TRADE SECRET Yes No If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* CAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE TYES NO CURIES TYPE (Check one item only) a. PURE □b. MIXTURE 🕰 c. WASTE 215 PHYSICAL STATE LARGEST CONTAINER 214 216 FED HAZARD ATEGORIES (Check all that apply) ☑6. REACTIVE □ a PRESSURE RELEASE ☑6. ACUTE HEALTH □ e. CHRONIC HEALTH MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT 20 500 222 DAYS ON SITE GALLONS ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS * If EHS, amount must be in pounds. UNITS* (Check one item only) STORAGE CONTAINER a. ABOVE GROUND TANK □ e. PLASTIC/NONMÉTALLIC DRUM □ i. FIBER DRUM ☐ m. GLASS BOTTLE 📑 q. RAIL CAR ☐ b. UNDERGROUND TANK f. CAN n. PLASTIC BOTTLE ☐ j. BAG a. TANK INSIDE BUILDING ☐ g. CARBOY □ k. BOX □ o. TOTE BIN 🗂 d. STEEL DRUM □ I. CYLINDER □ p. TANK WAGON ☐ h. SILO 223 🙀 a. AMBIENT 224 STORAGE PRESSURE ■ b. ABOVE AMBIENT c. BELOW AMBIENT STORAGE TEMPERATURE b. ABQVE AMBIENT C. BELOW AMBIENT Did CRYOGENIC 225 🔀 a. AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS ☐ Yes 🔽 No 6196-95-8 ☐Yes X No 233 2 230 231 235 237 3 234 ☐ Yes **X**(No 236 4 239 ☐Yes ☐ No 241 238 240 5 245 242 243 ☐Yes ☐No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION if EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DIV ΒN STA OTHER DISTRICT CUPA PΑ

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION **□**0ELETE Page / of 53 **CREVISE** REPORTING YEAR <u> 2000</u> □ADD I. FACILITY INFORMATION -<u>a</u>qc α BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 SR-02 (EFCRA) ☐ YES 🔯 NO Warehouse #2 MAP# (aptional) GRID# (optional) 2C4 FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME Yes X No Autitrezze If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* 🗌 Yes 🖳 No CAS# "If EHS is "Yes", all amounts below must be in ibs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 ٠... 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ☐No 212 211 a. PURE >6. MIXTURE TYPE (Check one item only) C. WASTE PHYSICAL STATE 215 LARGEST CONTAINER 214 FED HAZARD CATEGORIES 215 X d. ACUTE HEALTH E e. CHRONIC HEALTH 🗖 a. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 GAL 4.3 GAL. DAYS ON SITE: xa. GALLONS □b. CUBIC FEET □ c. POUNDS UNITS* If EHS, amount must be in pounds 365 (Check one item onty) STORAGE ☐ a. ABOVE GROUND TANK ☐ 1. FIBER DRUM ☐ e. PLASTIC/NONMETALLIC DRUM □ m. GLASS BOTTLE □ q. RAIL CAR ☑ f. PLASTIC BOTTLE □ r. OTHER ☐ m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK ☐ f. CAN 📑 j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN ☐ d. STEEL DRUM ☐ h. SiLO □ I. CYLINDER □ p. TANK WAGON 223 C. BELOW AMBIENT STORAGE PRESSURE □ b. ABOVE AMBIENT 🖸 a. AMBIENT 224 STORAGE TEMPERATURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 🔯 a. AMBIENT □ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# Yes X No 228 229 231 ∐Yes 🔀 No 232 233 ☐ Yes ☐ No 236 237 228 ☐Yes ☐ No. 240 241 5 242 243 ☐Yes ☐No 245 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sneets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 245 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY CTHER DISTRICT DIV BΝ STA CUPA PΑ

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

[ADD	DELETE		SE	REPORT	NG YEAR	2000	200	Page 2 of	53
			CILITY INFOR			- 00	01-05	<u> </u>	<u>.,,</u>
	same as FACILITY NA	_	Business As)						3
Burbank Pub CHEMICAL LOCATION	<u>lic Service D</u> ON	epartment		201	CHEMICAL	LOCATO	ON CONFIDEN	ΙΤΙΔΙ	202
Warehouse #		SR-	02		(EPCRA)		YES X		202
FACILITY ID#				1 MAP#	(optional)	203	GRID# (option	al)	204
	· · · · · ·	II. CH	EMICAL INFOR	MATION	i		·		
CHEMICAL NAME	intifreeze.	(Green)		205	TRADE SEC		Yes	$\overline{}$	206
COMMON NAME	Caplant	(Cieen)	·	207	EHS*	u dabjeta k		s 🖫 No	208
CAS#	Contract			209	"If EHS is "Y	es", all a	mounts below	must be in lbs	
FIRE CODE HAZAR	D CLASSES (Comptete i	f required by CUPA)					· · · · · · · · · · · · · · · · · · ·	·	210
HAZARDOUS MATERIA TYPE (Check one item	AL only) 🔲 a. PURE	⊠ b. MIXTURE □ c.	WASTE 211	RADIOACT	7VE ∐Yes [ZNo o∧ <u>₹</u>	212 CUR	NES N/A	213
PHYSICAL STATE	id		214	LARGEST	CONTAINER	1	Gal.	•	215
FED HAZARD CATEGO (Check all that apply)	ORIES 🔲 a. FIRE	☐ b. REACTIVE ☐ d	: PRESSURE RELEA	SE 💢 d.	ACUTE HEALT	H	CHRONIC HEA	LTH	216
AVERAGE DAILY AMO		MAXIMUM DAILY AMO		ANNUALV	VASTE AMOUN	τ	1 ' _	ASTE CODE	220
12	GAL.	20	GAL.		\mathscr{D}			7-5	
UNITS* (Check one item only)	₹a. GALLONS	b. CUBIC FEET		d. TONS	,	221	DAYS ON S	SITE:	222
STORAGE	ABOVE GROUND TANK	PI PI ASTIC/NON	METALLIC DRUM	li FIBER C	RUM Om (SLASS BO		RAIL CAR	
	UNDERGROUND TANK	£ CAN		j. BAG		PLASTIC	80TLE [] f.	OTHER	
_	TANK INSIDE BUILDING			ii k. BOX	_	TOTE BIN			ļ
LJ C.	STEEL DRUM	h. ŝilo		I. CYLIND		TANK WA			223
STORAGE PRESSUR	E ⊡ a. AMBIE	NT	AMBIENT []	c. BELOW A	MBIENT		 -		224
STORAGE TEMPERAT	TURE 🔯 a. AMBIE	NT D. ABOVE	AMBIENT []	c. BELÓW A	MBIENT [d. CRY			225
%WT	HAZARDOUS CO	OMPONENT (For m	ixture or waste o	nly)	EHS		C	:AS#	
1 85-95 225	Ethylene	glycol		227	Yes ⊠No	228	107-2		229
2 230		·		231	Yes □ No	232	·		233
3 234	,			235	Yes 🗌 No	236	· .		237
4 238				239	Yes □ No	240	•		241
5 242		_		243	Yes □No	244			245
If more hazardous compo	ments are present at greate	r than 1% by weight if non-	carcinogenic, or 0,1% by	weight if card	inogenic, attach a	idditional s	sheets of paper cap	sturing the require	eci
	LLY COLLECTED INF	FORMATION					<u> </u>		246
		_			· · - · · · · · · · · · · · · · · · · ·				
If EPCRA, Please \$ (Facilities reporting)	ign Here Chemicals subject to 8	EPCRA reporting thre	shoids must sign ei	ach Chemic	al Description	page for	each EPCRA	reported cher	mical.)
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OFFICIAL USE ON	LY	DATE OFFI			DELM		···		
	<u> </u>	DATE RECE		i	:	EWED B			
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR 2000 Page 3 of DELETE **EXPEVISE** ☐ADD 53 FACILITY INFORMATION ,0002 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) TYES X NO Warehouse #2 GRID# (aptional) 204 MAP# (optional) FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET CHEMICAL NAME ☐ Yes 206 If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ☐ No CAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ZNo 212 ☐ a. PURE Mb. MIXTURE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 214 16 02. FED HAZARD CATEGORIES 216 ☐ a. FIRE ☐ b. REACTIVE Ø c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) STATE WASTE CODE AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 220 DAYS ON SITE: 222 UNITS* 📈a. GALLONS ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS If EHS, amount must be in counds 365 (Check one item only) STORAGE ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER T a ABOVE GROUND TANK ☐ e. PŁASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK ★ f. CAN ☐ j. BAG ☐ o. TOTE BIN C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX 🛄 d. STEEL DRUM ☐ h. SiLO □ I. CYLINDER p. TANK WAGON 223 ☑ a. AMBIENT STORAGE PRESSURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE TEMPERATURE 🔀 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC 225 **EHS** CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) 111-76-2 ☐ Yes 🐼 No 228 229 67-63-0 230 231 ∐Yes 🔀 No 233 68476 -85-7 🗌 Yes 🗶 No 237 3 235 Z34 ., P. G. 4 238 239 ☐Yes ☐ No. 240 241 243 ☐Yes ☐No 245 5 242 if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED DISTRICT BN STA OTHER CUPA PA DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

IAZARDOUS MA	IERIALS INVEI	NIORY	- CHEMICAL	DESCR	IPTION
		_			fone page per material per building or area)
MOELETE	£ 3REVISE		REPORTING YEAR	2000	200 Page 44 of 5-2

□ADD	OELETE	XXREVIS	E .	REPOR	TING YEAR	2000	200	Page 44 of	<u>53</u>
		I. FAC	CILITY INFOR	MATION	01	,23	5000		
BUSINESS NAME (S	Same as FACILITY NAT	ME or DBA – Doing B	usiness As)		<u>-</u>		-T		3
Burbank Pub	<u>lic Service De</u>	partment		201	Tour	10075		17141	202
CHEMICAL LOCATION	ON	ر ا	R-01	201	(EPCRA)	LOCATIC T	ON CONFIDE		202
Warehouse #	2		V-01	1 . 1406			·		704
FACILITY ID#				MAP	# (optional)	203	GRID# (option	nal)	204
		II. CHE	MICAL INFOR	MATIO	N				
CHEMICAL NAME	······································			205	TRADE SE	CRET	☐ Ye	s XINo	206
	Tune					If Subject to	EPCRA, refer to i	. •	
COMMON NAME	CHOVE	& CARR.	CLEAN	207	EHS*		☐ Ye	es 🖫 No	208
CAS#	<u> </u>		<u> </u>	209	*If EHS is "	'Yes", all a	mounts below	must be in lb:	s.
FIRE CODE HAZAR	D CLASSES (Complete if	required by CUPA)				· ,′ .			210
HAZARDOUS MATERIA	AL		211	RADIOA	TIVE ∐Yes	DANO.	212 CU	RIES N/A	213
TYPE (Check one item	only) ☐ a. PURE 💃	Zb. MIXTURE C. V	WASTE 211					21,11	215
PHYSICAL STATE	iquid		214	LARGES	T CONTAINER		16 oz		213
FED HAZARD CATEGO (Check all that apply)	ORJEK	☐ b. REACTIVE Ø c.	PRESSURE RELEA	SE DY	L ACUTE HEAL	TH □e.	CHRONIC HE	ALTH	215
	•	MAXIMUM DAILY AMO			WASTE AMOU			VASTE CODE	220
AVERAGE DAILY AMO			_ 🔺 .	ANNUAL	WASTE AMOU	NI		12	220
	GAL.	<u> </u>	SiAL.		<u> </u>		,	-	222
UNITS* (Check one item only)	Øa. GALLONS	☐b. CUBIC FEET * If EHS, amount mu		d. TONS		221	DAYS ON	SITE:	222
STORAGE		- CLASTICINONIA	ACTALLIC DOUBLE	1: 5:055	DRUM Film	GLASS BO	TT1	RAIL CAR	
	ABOVE GROUND TANK UNDERGROUND TANK	☐ e. PLASTIC/NONA		j, BAG			BOTTLE []		
	TANK INSIDE BUILDING	g. CARBOY] k. BOX	□ o.	TOTE BIN	l		
d.	STEEL DRUM	☐ h. SiLO	r	I. CYLIN	IDER 🔲 ρ.	TANK WA	GON		223
STORAGE PRESSUR	E 🖫 a. AMBIEN	IT D. ABOVE	AMBIENT	c. BELOW	AMBIENT				224
STORAGE TEMPERA	TURE 🖸 a. AMBIEN	IT D. ABOVE	AMBIENT	c. BELOW	AMBIENT	☐ d. CRY	OGENIC		225
%WT	HAZARDOUS CO	MPONENT (For mi	ixture or waste o	nly)	EHS			CAS#	
1 200 PAM 226	Tolugue	<u> </u>		227	Yes XNo	228			229
2 200 230	Toluenc Methal	alcohol		231	jYes ⊠ No	232			233
- 200	l tremi			- 1	<u> </u>				
3 234				235 [Yes No	236		····	237
4 238				239]Yes □ No	240	···		241
5 242				243]Yes □No	244			245
) onents are present at greater	than 1% by weight if non-c	arcinogenic, or 0.1% by	weight if c	rcinogenic, attact	n additional :	sheets of paper c	apturing the requi	red
information. ADDITIONAL LOCA	ALLY COLLECTED INF	ORMATION	, <u></u>						246
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If EPCRA, Please S	iign Here Chemicals subject to E	PCRA recorting three	sholds must sign e	ach Chem	ical Descriptio	n page for	each EPCR	A reported che	mical.)
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

							(one page per ma		
∐ADD	OELETE	; ∏ REVIS	ξE	REPORT	NG YEAR	2000 -	200	Page 5 of	153
		I. FAC	CILITY INFOR	MATION	#	31-	3565-0	$\overline{\infty}$	
BUSINESS NAME (S	Same as FACILITY NA	ME or DBA - Doing B	usiness As)						3
Burbank Pub	lic Service De	epartment							
CHEMICAL LOCATION	NC	d0 ~	4	201			N CONFIDEN		202
Warehouse #	2	SR-0	7	1	(EPCRA)	L	YES 🔀 N	40	
FACILITY ID#		4.64		1 MAP#	(aptional)	203	GRID# (options	aı)	204
		II. CHE	MICAL INFOR	MATION		·-			
CHEMICAL NAME				205	TRADE SEC	RET	Yes	i ∑ (No	206
D	20× A	nti-Oxida	ent				EPCRA refer to in		
COMMON NAME	Deox			207	EHS*		☐ Ye:	s 🗔 No	208
CAS#	·			209	*If EHS is *Y	res", all ar	mounts below	must be in lb	os.
FIRE CODE HAZAR	D CLASSES (Complete if	required by CUPA)				- 1			210
HAZARDOUS MATERI TYPE (Check one item	AL only) [] a. PURE [⊠o MIXTURE □ a V	WASTE Z11	RADIOACT	TVE ∐Yes [<u> A</u> No	212 CUR	HES N/A	213
PHYSICAL STATE	Liquid		214	LARGEST	CONTAINER	{	8 oz.		215
FED HAZARD CATEGO (Check all that apply)	ORIES T	☐ b. REACTIVE ☐ a.	PRESSURE RELEA	SE 🗖 d.	ACUTE HEALT	H [e. ¢	CHRONIC HEA	LTH	2:6
AVERAGE DAILY AMO	UNT 217	MAXIMUM DAILY AMO	UNT 218	ANNUAL W	ASTE AMOUN	T 2	19 I STATE W	ASTE CODE	220
·-	GAL	1.5	GAL.		\mathscr{D}		121	14	
UNITS* (Check one item only)	≱ a. GALLONS	☐b. CUBIC FEET *If EHS, amount mu		d. TONS	,	221	DAYS ON S	SITE:	2017
STORAGE							<u> </u>		
	ABOVE GROUND TANK UNDERGROUND TANK	E E PLASTIC/NONA		ji. Pibek b Jij. BAG			SOTTLE [] d.	RAIL CAR OTHER	
	TANK INSIDE BUILDING	g. CARBOY	_	k. BOX	_	TOTE BIN	_		
_	STEEL DRUM	☐ h. SILO	-	I. CYUNDI		TANK WAG			223
STORAGE PRESSUR	E 😡 a. AMBIEN	T D. ABOVE	AMBIENT L	c. BELOWA	WRIEN!				224
STORAGE TEMPERA			<u> </u>	a BELOWA	MBIENT [d. CRYC			225
%WT	HAZARDOUS CO	OMPONENT (For mi	ixture or waste o	nly)			C	:AS# 	
1 90 225	Mike	val Oil		227	Yes 🔀 No	228	<u> N/i</u>	<u>A</u>	229
2 230				231	(es	232			233
3 234				235	Yes 🗌 No	236			237
4 238				239	res 🔲 No	240			241
5 242				243	res ∐No	244		···	245
If more hazardous comp	prients are present at greate	r than 1% by weight if non-c	artinogenic, or 0.1% by	weight if care	inogenic, attach	i additional sr	neets of paper cap	oturing the requi	ired
information.	ALLY COLLECTED INF	ORMATION	• • • • • • • • • • • • • • • • • • • •				_ 		246
AUDITIONAL LOCA	eri Queero (Es IMF	O WINT HOLY							
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If EPCRA, Please S	ign Here								_
(Facilities reporting	Chemicals subject to 8	PCRA reporting thres	sholds must sign e	ch Chemic	al Description	page for	each EPCRA	reported che	emical.)
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 REPORTING YEAR Page 6 of 5 MDELETE □ADD **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department 2<u>02</u> CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL (EPCRA) ☐ YES 図 NO Warehouse #2 204 MAP# (optional) GRID# (optional) Organia Graff FACILITY ID# II. CHEMICAL INFORMATION 205 Yes 206 TRADE SECRET □ No CHEMICAL NAME Welders Anti End Splat If Subject to EPCRA, refer to instructions 208 COMMON NAME **EHS** Yes 😡 No П 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZNo 212 □ a. PURE ★ MIXTURE □ c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 15 رستات FED HAZARD CATEGORIES ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) ☐ b. REACTIVE ☐ c. PRESSURE RELEASE MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT GAL. DAYS ON SITE: 222 C. POUNDS d. TONS UNITS* 365 (Check one item only) STORAGE 🔲 q. RAIL CAR m. GLASS BOTTLE ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ 5. UNDERGROUND TANK 🔀 f. CAN 🔲 j. BAG ☐ k. BOX ☐ a. TOTE BIN C. TANK INSIDE BUILDING ☐ g. CARBOY □ I. CYLINDER p. TANK WAGON d. STEEL DRUM h. Silo 223 Db. ABOVE AMBIENT STORAGE PRESSURE 🖸 a. AMBIENT □ c. BELOW AMBIENT 224 □ c. BELOW AMBIENT □ d. CRYOGENIC 225 STORAGE TEMPERATURE 🛛 a. AMBIENT □ b. ABOVE AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EH\$ ☐ Yes **⊠**No 228 229 68-476-86-8 226 233 231 ☐Yes ☐You 232 75-09 - 2 2 230 237 3 235 ☐ Yes ☐ No 236 234 ☐Yes ☐ No. 240 241 238 243 ☐Yes ☐No 245 5 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 245 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 REPORTING YEAR Page 7 of 5 MOELETE **KT**REVISE MADD **FACILITY INFORMATION** 67,000. BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department 202 CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION (EPCRA) ☐ YES 図 NO Warehouse #2 204 MAP# (optional) GRID# (cotional) FACILITY ID # II. CHEMICAL INFORMATION 205 ☐ Yes 206 TRADE SECRET CHEMICAL NAME **⊠**No - Tint If Subject to EPCRA, refer to instructions 208 207 EHS1 ☐ Yes 🗔 No COMMON NAME 209 "If EHS is "Yes", all amounts below must be in lbs. CAS# **2**1û FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE TYes Mo 212 TYPE (Check one item only) ☐ a. PURE **S**b. MIXTURE C. WASTE 215 PHYSICAL STATE 214 LARGEST CONTAINER <u>nama</u> FED HAZARD CATEGORIES □ b. REACTIVE. □ c. PRESSURE RELEASE 💢 d. ACUTE HEALTH □ e. CHRONIC HEALTH ≯₹€a. FIRE (Check all that apply) ANNUAL WASTE AMOUNT STATE WASTE CODE 220 MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT 343 GAL. DAYS ON SITE: 222 Ma. GALLONS □b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS* 365 If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK ☐ e. PŁASTIC/NONMETALLIC DRUM ☐ i . FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER MO. PLASTIC BOTTLE ☐ 1. OTHER T b. UNDERGROUND TANK ☐ f. CAN ☐ j. BAG ☐ k, BOX ☐ a. TOTE BIN C. TANK INSIDE BUILDING g. CARBOY □ I. CYLINDER p. TANK WAGON ☐ h. SīLO ☐ d. STEEL DRUM 223 Ta AMBIENT □ b. ABOVE AMBIENT □ c. BELOW AMBIENT 224 STORAGE PRESSURE □ b. ABOVE AMBIENT 225 STORAGE TEMPERATURE X a. AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS 19 ☐ Yes ☐ No 229 **Mixed** G(4cols **2**28 226 233 ☐Yes ☐ No 232 2 230 235 ☐ Yes ☐ No 236 237 3 234 ☐Yes ☐ No 241 240 4 238 ☐Yes ☐No 245 242 243 244 5 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Pacilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

(one cage per material cer building or area)

BUSINESS NAME (Same as FACILITY NAME or DRA - Cong Business As) DUTPANK PUBLIC SERVICE DEPARTMENT ORBINICAL CICATION AVERAGE CALL COCATION CHEMICAL LINFORMATION II. CHEMICAL INFORMATION III. CHEMICAL INFO				∑ REVISE		CEDAR	TING VE	AR 2000		200 Page 8 of	
SUSSIESS NAME (Same as FACILITY NAME OF DEA - Doing Business As) Butchenk, Public Service Department CHEMICAL INFORMATION Warehouse #2	□ADD									13300	<u>55 </u>
BUTDANK PUBLIC SETYICS DEPERTMENT WARRHOUSE #2	GUICINESS NAME	(Samo as EACILITY NAI	ME or DRA			MINO	6.	1.001	100		
CHEMICAL LOCATION		·									3
MAPF				_		20					202
FACILITY ID #	Warehouse	#2	SR -	02			(EPCF	RA)	☐ YES	⊠ NO	
CHEMICAL NAME RUST STOP RED ASDIGNATION COMMON NAME METAL PRIMER 200 EHS: Stopped to ESCRA refer to instructions 201 EHS: Stopped to ESCRA refer to instructions 202 EHS: Stopped to ESCRA refer to instructions 203 TITLE HS IS "Yes", all amounts below must be in list. 204 FIRE CODE HAZARD CLASSES (compless instruction by CUPA) PAPAGEOUS MATERIAL TYPE (Check one intern only) ADDITIONAL ADDITIONAL OF A PURE ASDIGNATIONAL OF A PURE ASDIGNATION OF						MAF	# (optional)	20	3 GRID#	(optional)	204
CHEMICAL NAME RUST STOP RED COMMON NAME METADE SECRET	!	1 100	17.201	II. CHEMICAL	NFOR	MATIC	DN .		<u> </u>		
COMMON NAME METAL PRIMER 20 EHS Superto EFCRA refer to insurances or COMMON NAME METAL PRIMER 208 STEEL STATE WAS SECURITY OF SECURITY O	CHEMICAL NAME	- CUCT STOL	> 250					E SECRET	Г	Tyes Wo	266
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CASE FIRE CODE HAZARD CLASSES (Compute received by CUPA) 120 1216 1227 1228 1231 1232 1232 1232 1233 1232 1232	COMMON NAME		RIM	FK		20	7 EHS*				208
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HAZARDOUS MATERIAL TYPE (Check one tem only) DA PURE DA MAXIMURE C. WASTE 211 RADIGACITYE TYPE (ENG 212 CURIES* N/A	FIRE CODE HAZ	ARD CLASSES (Complete if	required by Ct	UPA)				· · · · · · · · · · · · · · · · · · ·			
TYPE (Check one item only)	HAZARDOUS MATE			· · · · · · · · · · · · · · · · · · ·		540104		·		our south / A	213
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 REPORTING YEAR 200 Page 🥱 **FIDELETE EXPEVISE** 53 FACILITY INFORMATION 00 00 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) ☐ YES ☒ NO Warehouse #2 204 MAP# (optional) GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 205 TRADE SECRET 205 CHEMICAL NAME If Subject to EPCRA, refer to instructions 207 208 EHS1 ☐ Yes ☐ No. COMMON NAME 209 "If EHS is "Yes", all amounts below must be in lbs. 2:0 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐ Yes ☑No 212 ☐ a. PURE _☐6. MIXTURE ☐ c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 13 02-FED HAZARD CATEGORIES ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH □ b. REACTIVE a. PRESSURE RELEASE (Check all that apply) ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 343 GAL DAYS ON SITE: 272 ■ GALLONS □ b. CUBIC FEET C. POUNDS d. TONS UNITS: 365 If EHS, amount must be in pounds. (Check one item only) STORAGE a. ABOVE GROUND TANK b. UNDERGROUND TANK 🔲 q. RAIL CAR ☐ e. PLASTIC/NONMETALLIC DRUM ☐ m. GLASS BOTTLE ☐ 1. FIBER DRUM CONTAINER n. PLASTIC BOTTLE Tr. OTHER T. CAN 🔲 j. BAG g. CARBOY ☐ k. BOX ☐ o. TOTE BIN C. TANK INSIDE BUILDING □ I. CYLINDER p. TANK WAGON d. STEEL DRUM 📋 h. SiLO 223 ■ b. ABOVE AMBIENT STORAGE PRESSURE a. AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT 225 STORAGE TEMPERATURE a. AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EH\$ ☐ Yes 🌠 No 229 233 ☐Yes ☐No 230 ☐ Yes ☑/No 237 235 234 1000 ☐Yes ☐ No 240 241 4 238 ☐Yes ☐No 245 243 244 5 242 if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY PΑ OTHER DISTRICT CUPA STA DIV ₿N

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR 2000 **₹**3REVISE Page 10 of 53 DELETE MADD I. FACILITY INFORMATION # BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EFCRA) ☐ YES 図 NO Warehouse #2 GRID# (optional) 204 MAP# (optional) FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME If Subject to EPCRA, refer to instructions 2C7 208 EHS* COMMON NAME Yes ☐ No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE TYes TWO 211 212 a. PURE 6. MIXTURE C. WASTE TYPE (Check one item only) PHYSICAL STATE 215 14 02 LARGEST CONTAINER 216 FED HAZARD CATEGORIE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH **⊠**(a. FiRE ☐ b. REACTIVE 🔀 c. PRESSURE RELEASE (Check all that apply) MAXIMUM DAILY AMOUNT STATE WASTE CODE ANNUAL WASTE AMOUNT 220 AVERAGE DAILY AMOUNT 277 DAYS ON SITE: Ma. GALLONS □b. CUBIC FEET UNITS* C. POUNDS I d. TONS * If EHS, amount must be in counce, 365 (Check one item anty) STORAGE ☐ e. PLASTIC/NONMETALLIC DRUM 🔲 il. FIBER DRUM ☐ m. GLASS BOTTLE 🔲 q. RAIL CAR CONTAINER ☐ a. ABOVE GROUND TANK ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK E f. CAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX ☐ o. TOTE BIN ☐ I. CYLINDER p. TANK WAGON ☐ d. STEEL DRUM ☐ h. SILO 223 STORAGE PRESSURE a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 C. BELOW AMBIENT □ b. ABOVE AMBIENT STORAGE TEMPERATURE X a. AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS#

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☐ Yes
☐ No

∐Yes **Æ**No

☐ Yes 🔀 No

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ADDITIONAL LOCALLY COLLECTED INFORMATION

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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one cade per material per building or area) 2000 200 | Page 11 of 53 DELETE REPORTING YEAR MADD FACILITY INFORMATION 67.001900 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 SR-02 (EPCRA) ☐ YES ဩ NO Warehouse #2 204 MAP# (optional) 203 GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 205 ☐ Yes 🛱 No CHEMICAL NAME If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ∏ Yes 🖼 No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ZNo CURIES N/A 211 a. PURE M. MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 714 FED HAZARD CATEGORIES 216 .□ a. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE e. CHRONIC HEALTH (Check all that apply) ANNUAL WASTE AMOUNT MAXIMUM DAILY AMOUNT 218 219 STATE WASTE CODE 270 AVERAGE DAILY AMOUNT GALS 222 DAYS ON SITE: a. GALLONS Db. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS* If EHS, amount must be in pounds 365 (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK ∠ €. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ f. CAN ☐ b. UNDERGROUND TANK ☐ j. BAG 📋 g. ÇARBOY C. TANK INSIDE BUILDING k. BOX ☐ a. TOTE BIN ☐ h. Sit.O I. CYLINDER ☐ d. STEEL DRUM p. TANK WAGON 223 □ b. ABOVE AMBIENT C. SELOW AMBIENT 224 STORAGE PRESSURE T a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC 225 STORAGE TEMPERATURE X a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT Chlorinated Paraffin ☐ Yes ☐ No 229 228 63449-39-8 226 110-30 230 231 ☐Yes ☐No 232 64-11-5 233 1-5 237 235 ☐ Yes ☐ No 236 3 234 239 ☐Yes ☐ No. 240 241 239 245 5 243 □Yes □No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 REPORTING YEAR Page /2 of 53 MADD MOELETE **FREVISE** FACILITY INFORMATION .002 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 (EPCRA) ☐ YES X NO Warehouse #2 MAP# (aptional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION 206 TRADE SECRET ☐ No CHEMICAL NAME If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS1 Yes . I₃ No 209 CAS# *If EHS is "Yes", all amounts below must be in lbs 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE TYPES TO NO. 212 ☐ a. PURE 🞉 b. MIXTURE □ c. WASTE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER 216 FED HAZARD CATEGORIES Zd. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) 🔀 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE AVERAGE DAILY AMOUNT 220 GAL 222 DAYS ON SITE: □b. CUBIC FEET UNITS a. GALLONS ☐ a POUNDS If EHS, amount must be in pounds 365 (Check one item only) STORAGE e. PLASTIC/NONMETALLIC DRUM ☐ i . FiBER DRUM ☐ m. GLASS BOTTLE CONTAINER a. ABOVE GROUND TANK 🔲 q. RAIL ÇAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER L b. UNDERGROUND TANK f. CAN ☐ j. BAG 🔲 g. CARBOY C. TANK INSIDE BUILDING ☐ k. BOX ☐ o. TOTE BIN ☐ h. SILO □ I. CYLINDER □ p. TANK WAGON ☐ d. STEEL DRUM 223 STORAGE PRESSURE a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT STORAGE TEMPERATURE Ma. AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) CAS# %WT EHS ☐ Yes ☐ No 228 229 226 dist. Comp 203 - 03 - 06 🔲 Yes 😾 No 233 2 230 232 234 235 ☐ Yes ☐ No 236 237 239 ☐Yes ☐ No. 241 238 240 243 ☐Yes ☐No 245 5 242 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 200 | Page /3 of 53 REPORTING YEAR DELETE **FACILITY INFORMATION** .0025 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department 202 CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION (EPCRA) ☐ YES 🗵 NO Warehouse #2 MAP# (optional) 204 GRID# (ooticnal) FACILITY ID# II. CHEMICAL INFORMATION 205 CHEMICAL NAME TRADE SECRET 206 ∐ Yes 🔀 No Electrica If Subject to EFCRA, refer to instructions COMMON NAME 207 208 EHS1 🗌 Yes 🖼 No 209 CAS# *If EHS is "Yes", all amounts below must be in lbs 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ZNo 212 C. WASTE ☐ a. PURE **556**. MIXTURE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER FED HAZARD CATEGORIES ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) Za. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ANNUAL WASTE AMOUNT STATE WASTE CODE 22C MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT メリろ GAL GBL. 222 DAYS ON SITE. Xa. GALLONS ☐b. CUBIC FEET □ c POUNDS TI d. TONS UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE 📋 i . FIBER DRUM q. RAIL CAR ☐ m. GLASS BOTTLE ☐ a. ABOVE GROUND TANK ■ e. PŁASTIC/NONMETALLIC DRUM CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER 5. UNDERGROUND TANK ☐ j. BAG C. TANK INSIDE BUILDING 📋 g. ÇARBOY ☐ k. BOX □ a. TOTE BIN ☐ h. SILO [] I. CYLINDER p. TANK WAGON ☐ d. STEEL DRUM 223 STORAGE PRESSURE a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 ☐ b. ABOVE AMBIENT 225 STORAGE TEMPERATURE a. AMBIENT □ a BELOW AMBIENT □ d. CRYOGENIC CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS ☐ Yes 🌠 No **22**8 229 67-64-1 ∐Yes **⊠**No 232 233 78-**93-**3 ☐ Yes ☐ You ☐ Yes 237 236 410-15 240 241 ☐Yes ☐No 245 5 242 244 if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If FPCRA Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED STA OTHER DISTRICT CUPA PA BN DIV

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	·		CILITY IN		TION	67	,00	3200	>	
	Same as FACILITY NAME of	-	Business As)							3
Burbank Pub	lic Service Depar	tment			201	CHÉMICAL	LOCATIO	ON CONEIL	CNITIAL	202
Warehouse #		SR	?-01			(EPCRA)		YES X		202
FACILITY ID#	1			1	MAP#	(optional)	203	GRID# (op	(lsnoit	204
	[] Section [] [] []		EMICAL IN	VEORMA	ATION	 i				
CHEMICAL NAME	<u> </u>				205	TRADE SE	CRET		Yes ∑ YNo	206
	rlon Medi Gro	u PVC	Solven-	Cem	CXT			EPCRA, refer	_	
COMMON NAME	PVK. COMPAT	1			207	EHŞ*		· · ·	Yes ☑ No	208
CAS#	1 to concern				209	fif EHS is "	res", all a		ow must be in lbs	
FIRE CODE HAZAR	D CLASSES (Complete of require	g by CUPA)		·		<u> </u>				210
HAZARDOUS MATERIA		IXTURE 🗀 c.	WASTE	211 RA	DIOACT	TVE []Yes	⊼ No	212	URIES N/A	213
PHYSICAL STATE				774 1 1 0	OCEST.	CONTAINER		1.		215
Liquid				214 LA		CONTAINER		16 02		
FED HAZARD CATEGO (Check all that apply)	ORIESa. FIRE b.	REACTIVE 🗆	c. PRESSURE F	RELEASE	J Z′d	ACUTE HEALT	н []е.	CHRONIC H	EALTH	216
AVERAGE DAILY AMO	OUNT 217 MAX	IMUM DAILY AMO	OUNT	218 AN	NUALV	VASTE AMOUN	T	219 STATE	WASTE CODE	220
l <i>1</i>	GAL.	2	GAL.			\mathscr{O}			211	. :
UNITS*	Øa. GALLONS □b	CUBIC FEET	C. POUND	S [] d. T	ONS	7-	221	1 5,00	N SITE:	222
(Check one item only) STORAGE	<u> </u>	If EHS, amount m	oust be in pound	is			-	365		
CONTAINER a.		e. PLASTIC/NON	IMETALLIC DRI			RUM 🖳 m. 🛚	GLASS BO	DITTLE 🛚	q. RAIL CAR	
1	-	f. CAN		□ j.1		_		BOTTLE 🗆	r. OTHER	
_		g. CARBOY		□ k.		_	TOTE BIN			
	STEEL DRUM	h. SILO		L) 1.	CYLINDI	Еч. ∏.b.	TANK WA	GUN		223
STORAGE PRESSUR	E 🗽 a. AMBIENT	□ b. ABOVE	AMBIENT -	□ c. 8	ELOW A	MBIENT				224
STORAGE TEMPERAT	TURE 🛛 a. AMBIENT	☐ b. ABOVE	AMBIENT	_ c. 8	ELOW A	MBIENT [d. CRY	OGENIC		225
%WT	HAZARDOUS COMPO	NENT (For m	ixture or wa	iste only)		EHS			CAS#	
1 11 225	PVC Resiv	<u> </u>		22	27 🔲	Yes No	228	900:	2-86-2	229
2 30-40 230	Te+rahydro	furan		23	" <u> </u>	res ∑ No	232	109-	99-9	233
3 10 234	Acetone			23	s5 🗆	Yes ∕ ⊠ No	236	67-6	4-1	237
4 30-48238	Acetone M.E.K			23	ia 📋/	res 💢 No	240	78-4	73-3	241
5 5-10 242	Cyclohex	anare		24	2 D	res X No	244	p8-	94-1	245
	onents are present at greater than 1		carcinogenic, or	0.1% by weig	ht if carc	nogenic, attach	additional s	heets of paper	capturing the require	rd
information. ADDITIONAL LOCA	LLY COLLECTED INFORM	ATION		·						246
MEDCOA Bloom S	ian Hora					. <u>.</u>				
If EPCRA, Please Si (Facilities reporting)	ign Here Chemicals subject to EPCRA	reporting thre	sholds must s	sign each (Chemica	al Description	page for	each EPC	RA reported chem	ical.)
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) 2000 REPORTING YEAR 200 Page 15 of 53 **FIREVISE** DELETE FACILITY INFORMATION 005700 6 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION 20t CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID # 11. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME **i**∕∕⊾Yes ∏Ņo onauc If Subject to EPCRA, refer to instructions 2C8 COMMON NAME EHS' Yes Ta No anverte c CAS# "If EHS is "Yes", all amounts below must be in lbs 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ☑No CURIES N/A 212 211 🖺 a. PURE 🔀 MIXTURE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 32 02. 214 JUNIC 2:6 FED HAZARD CATEGORIES ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH **X**a. FiRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 ٠5 GAL DAYS ON SITE 222 C POUNDS Ma. GALLONS □b. CUBIC FEET UNITS* * If EHS, amount must be in pounds 365 (Check one item only) STORAGE ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ m. GLASS BOTTLE CONTAINER ₹f. CAN 🔲 j. BAG ☐ b. UNDERGROUND TANK 🔲 k. BOX ☐ c. TANK INSIDE BUILDING O. TOTE BIN g. CARBOY ☐ d. STEEL DRUM 🔯 h. SILO □ I. CYUNDER p. TANK WAGON 223 STORAGE PRESSURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 🔂 a. AMBIENT ☐ b. ABOVE AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE 🛛 a. AMBIENT C. BELOW AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT ☐ Yes 🏹 No 228 229 225 1 N 231 ∐Yes **∑**rNo 233 230 2 235 Yes No 236 237 3 234 🔲 Yes 🛄 No 240 241 238 239 5 243 ☐Yes ☐No 244 245 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 245 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY PA OTHER DISTRICT CUPA

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 REPORTING YEAR 200 Page /6 of 53 MADO MDELETE FACILITY INFORMATION 05 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 (EPCRA) ☐ YES 🔯 NO Warehouse #2 MAP# (optional) GRID# (optional) 2C4 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 205 CHEMICAL NAME Yes . 🗌 No If Subject to EPCRA, refer to instructions 207 COMMON NAME EHS* 208 🗌 Yes 🗔 No 209 "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL RADIOACTIVE Tyes ZINo 212 CURIES N/A ☐ a. PURE MIXTURE C. WASTE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER FED HAZARD CATEGORIES 216 (Check all that apply) 🔲 a. FIRE ☐ b. REACTIVE ☐ a PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT STATE WASTE CODE 220 43 72 DAYS ON SITE a. GALLONS (b. CUBIC FEET ☐ c. POUNDS d. TONS UNITS* 365 If EHS, amount must be in counds (Check one item only) STORAGE e. PLASTIC/NONMETALLIC DRUM a. ABOVE GROUND TANK ☐ i.FIBER DRUM ☐ m. GLASS 20TTLE [] q. RAIL CAR CONTAINER ☐ b. UNDERGROUND TANK E CAN ☐ j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER C. TANK INSIDE BUILDING ☐ g. CARBOY ☐ k. BOX ☐ a. TOTE SIN ☐ d. STEEL DRUM ☐ h. SILO II. CYLINDER Tip. TANK WAGON 223 ☑ a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT STORAGE PRESSURE 224 STORAGE TEMPERATURE 🛛 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC **Z**Z5 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# 🗀 Yes 😿 No 225 228 2 220 231 232 233 235 🗌 Yes 🗌 Na 237 Z35 3 224 ☐Yes ☐ No. 4 238 239 240 741 243 ☐Yes ☐No. 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 245 ADDITIONAL LOCALLY COLLECTED INFORMATION If EFCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT BΝ STA OTHER CUPA PA DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) 2000 Page 17 of 53 **□**DELETE **EX**REVISE REPORTING YEAR MADD FACILITY INFORMATION 67.010000 **BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)** 3 Burbank Public Service Department 201 CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 図 NO Warehouse #2 GRID# (optional) MAP# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION 205 CHEMICAL NAME TRADE SECRET ☐ Yes No 206 If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS* ☐ Yes 🖼 No COCTIN 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE □Yes ☑No 212 □ a. PURE Æ MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER اهما Lighton 215 FED HAZARD CATEGORIES ☐ a. FiRE ☑ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH ☐ b. REACTIVE ☐ c. PRESSURE RELEASE (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 218 AVERAGE DAILY AMOUNT 54 R GAL. DAYS ON SITE: 222 ☐ c. POUNDS ☐ d. TONS 🔏 a. GALLONS ☐b. CUSIC FEET UNITS* (Check one item only) If EHS, amount must be in pounds 365 STORAGE 🔲 q. RAIL ÇAR CONTAINER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FiBER DRUM ☐ m. GLASS BOTTLE ☐ b. UNDERGROUND TANK Æ f. CAN ☐ n. PLASTIC BOTTLE ☐ r. OTHER 📋 j. BAG g. CARBOY ☐ k. BOX O. TOTE BIN C. TANK INSIDE BUILDING ☐ d. STEEL DRUM ☐ h. ŞILO □ I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE 🔂 a. AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE 🔯 a. AMBIENT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# ☐ Yes 🔀 No 225 228 229 ☐Yes ☐No 233 230 231 232 235 ☐ Yes 🔀 No 237 234 236 241 238 ☐Yes ☐ Na 240 245 243 5 ☐Yes ☐No 244 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION

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(Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

If EPCRA, Please Sign Here

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one cage per material per building or area) 2000 REPORTING YEAR Page 18 of 53 **IDELETE** KAREVISE MADD **FACILITY INFORMATION** 67.015000 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) ☐ YES 🖾 NO Warehouse #2 GRID# (optional) 204 MAP# (optional) FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* Yes - III No 209 "If EHS is "Yes", all amounts below must be in lbs. CAS# 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ZNo 212 C. WASTE ☐ a. PURE . 126. MIXTURE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER Sa Md 216 FED HAZARD CATEGORIES ☐ e. CHRONIC HEALTH □ b. REACTIVE □ c. PRESSURE RELEASE 🗷 d. ACUTE HEALTH (Check all that apply) **⊠**a. FIRE MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT < DAYS ON SITE: 222 □b. CUBIC FEET 🜠a. GALLONS C. POUNDS I d. TONS UNITS * If EHS, amount must be in pounds (Check one item only) STORAGE ☐ il, FIBER DRUM q. RAIL CAR ☐ m. GLASS BOTTLE CONTAINER ☐ e. PLASTIC/NONMETALLIC DRUM ☐ a. ABOVE GROUND TANK □ n. PLASTIC BOTTLE □ r. OTHER ☐ b. UNDERGROUND TANK **担**f, CAN ☐ j. BAG ☐ k. BOX C. TANK INSIDE BUILDING g. CARBOY ☐ o. TOTE BIN 🗖 h. SILO □ I. CYLINDER □ p. TANK WAGON d. STEEL DRUM 223 ■ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE PRESSURE 🖫 a. AMBIENT □ b. ABOVE AMBIENT ☐ ¢. BELOW AMBIENT ☐ d. CRYOGENIC 225 STORAGE TEMPERATURE 🔀 a. AMBIENT EHS CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) ☐ Yes 🗷 No 229 225 1330-20-7 80 ☐Yes No 232 233 100-41-4 230 237 ☐ Yes ☐ No 234 235 236 ☐Yes ☐ No. 240 741 238 ☐Yes ☐No 245 747 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATÉ RECEIVED REVIEWED BY DISTRICT CUPA PA

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) Page 19 of 5 2000 200 REPORTING YEAR *IDELETE* MADD **FACILITY INFORMATION** 015100 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (octional) 204 GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ☐ Yes 🗶 No If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ☐ No 209 "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ZINo 212 TYPE (Check one item only) ☐ a. PURE **☆**b. MIXTURE ☐ c. WASTE PHYSICAL STATE 215 214 LARGEST CONTAINER gal. Liquid 2:5 FED HAZARID CATEGORIES Md. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) 🔀 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 222 DAYS ON SITE: (a. GALLONS (ib. CUBIC FEET (ii) c. POUNDS * If EHS, amount must be in pounds. C POUNDS ITI d. TONS UNITS: 365 (Check one item only) STORAGE 🔲 q. RAIL CAR ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK T, CAN 🔲 j. BAG □ n. PLASTIC BOTTLE □ n. OTHER g. CARBOY ☐ k. BOX □ a. TOTE BIN C. TANK INSIDE BUILDING ☐ I. CYLINDER ☐ d. STEEL DRUM ☐ h. SILO p. TANK WAGON 223 STORAGE PRESSURE ☑ a. AMBIENT C. BELOW AMBIENT 224 C. BELOW AMBIENT ☐ b. ABOVE AMBIENT STORAGE TEMPERATURE a. AMBIENT ☐ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# ☐ Yes K No 228 229 226 1330-20-7 ☐Yes ☐XNo. 231 233 232 3 234 235 Yes No 236 237 241 ☐Yes □ No 240 238 ☐Yes ☐No 5 243 244 245 747 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

I. FACILITY INFORMATION 67.0200							·	e per material per building o	or area)
BUSINESS NAME (Game as FACILITY INME OF DEA - Doing Business As) Burthark Public Service Department CHEMICAL LOCATION Warehouse \$2 FACILITY ID # BUSINESS NAME (EPORA) YES BUND RADE FOLLOWING BUSINESS (General Public Service) Yes BUND REPORT OF SERVICE Yes BUND R	□ADD	DELETE	EX REVISE	REP	ORTING YE	EAR 2000		200 Page 20 of	53
SUSTINES NAME (Same as FACILITY NAME or DEA - Doing Susines As) Suphata Public Service Department 221 CHEMICAL LOCATION CONFIDENTIAL 222 CHEMICAL LOCATION CONFIDENTIAL 223 CHEMICAL LOCATION 224 CHEMICAL LOCATION CONFIDENTIAL 224 CHEMICAL LOCATION CONFIDENTIAL 225 CHEMICAL LOCATION CONFIDENTIAL 226 CHEMICAL NAME 227 CHEMICAL NAME 228 CHEMICAL NAME 228 CHEMICAL NAME 229 CHEMICAL NAME 229 CHEMICAL NAME 220			I. FACILITY IN	IFORMATI	ON C	7.02	00		
CHEMICAL LOCATION SR - 0 2	BUSINESS NAME (S	Same as FACILITY NAME or	DBA - Doing Business As))					3
REPORT YES NO NAPR (oppose) YES NO YES	Burbank Pub	lic Service Depar	tment						
RACILITY ID #	CHEMICAL LOCATION	NC	80 00						202
II. CHEMICAL INFORMATION III. CHEMICAL INFORMATION 200 TRACE SECRET 19 KS 19 No 200 19 ENS 19	Warehouse #	2	DK-07		(EPC	RA)	☐ YES	X NO	
CHEMICAL NAME	FACILITY ID#			1 1 M	IAP# (opuona	1) 20	3 GRID#	(optional)	204
CHEMICAL NAME			II. CHEMICAL I	NEORMAT	ION				
COMMON NAME Marking Paint 20 EHS 20 20 20 20 20 20 20 2	CHEMICAL NAME					DE SECRET	ſ	Tyes 152 No	206
COMMON NAME Marking Pale		Marallia Palle			_ (10.1	_	-		
CAS# 17 17 17 17 17 17 17 1		TAYKING TAINT			207 EUG				208
FIRE CODE HAZARD CLASSES (Compane frequence by CUPN 210 AZARDOUS MATERIAL 214 AROBACTIVE 215 CURIES IN/A 215 CURIES IN/A 215 CURIES IN/A 215 CURIES IN/A 216 AROBACTIVE 216 AROBACTIVE 216 AROBACTIVE 217 ARABIMIST 218 AROBACTIVE 218 AROBACTIVE 219 STATE 219 STATE 219 ARABIMIST 219 ARABIMIST 210 AROBACTIVE		PLANKING POINT							
HAZARDOUS MATERIAL TYPE (Check one item only)		D CLASSES (Campleto d'esperime	Bu CHBA)				ii amounts	below must be in ibs	
MAZAROUS MATERIAL Q. WASTE Q. WASTE 211 RADIOACTIVE Yes ENG 212 CURIES N/A	FIRE CODE TAZAR	D CD49959 (comblete it tednited	by COFA)			<u> </u>			
Check all that apply State De Reactive Check all that apply State Check all that apply State De Reactive Check all that apply State Check all that apply State Check Check all that apply State Check	TYPE (Check one item	AL only) ☐ a. PURE ★6. Mi	XTURE C. WASTE	211 RADI	OACTIVE [Tes ŒNo	212	CURIES N/A	
FED HAZARD CA PCORIES (Check all that apply) As. FIRE D. REACTIVE & C. PRESSURE RELEASE d. ACUTE HEALTH de. CHRONIC HEALTH AVERAGE DAILY AMOUNT 217 MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 3 4 3 3 4 3 221 DAYS ON SITE: 222 (Check one item only) STORAGE CONTAINER 1 a ABOVE GROUND TANK 1 c PLASTIC BOTTLE 1 a ABOVE GROUND TANK 1 c ANK INSIDE BUILDING 1 a C TANK INSIDE BUILDING 1 a C STEEL DRUM 1 b STORAGE 1 a AMBIENT 1 b ABOVE AMBIENT 1 b ABOVE AMBIENT 1 b ABOVE AMBIENT 2 c BELOW AMBIENT 2 d CRYOGENIC 2 storage TEMPERATURE 2 a AMBIENT 3 d C CRYOGENIC 2 storage TEMPERATURE 2 a AMBIENT 3 d C CRYOGENIC 2 storage TEMPERATURE 3 a AMBIENT 4 LO 230 HEX AMBIENT 5 D ABOVE AMBIENT 2 c BELOW AMBIENT 3 d C CRYOGENIC 2 c TANK WAGON 3 c TANK WAGON 4 c TANK WAGON 5	PHYSICAL STATE	1		214 LARO	SEST CONTA	INER	15		215
Check aid that apply	Liqui	d					1/0Z		
23 GAL. 55 GAL UNITS: (Check one let month) SG GALLONS B. CUBIC FEET c POUNDS d. TONS 34/3 (Check one let month) STORAGE CONTAINER a. ABOVE GROUND TANK c. p. p. static nonmetal LIC DRUM l. FIBER DRUM m. GLASS BOTTLE r. OTHER d. FOUNDS d. TONS g. CARBOY l. BAG m. PLASTIC BOTTLE r. OTHER d. TANK INSIDE BUILDING g. CARBOY l. BOX o. TOTE BIN d. STEEL DRUM l. SILO l. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE Q. AMBIENT D. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE Q. AMBIENT D. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 SWYT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS # 1 38 225 Xylene 227 Yes No 228 1330 - 20 - 7 229 2 10 230 He X an e 231 Yes No 232 (10 - 54 - 3 233) 3 15 234 Propane 235 Yes No 240 KG - 97 - 8 241 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 244 OFFICIAL USE ONLY		DRIES Æa. FIRE ☐ b. F	EACTIVE 🛣 c. PRESSURE	RELEASE /	d. ACUTE	HEALTH Z	e. CHRONI	C HEALTH	216
UNITS* (Check one leth only)	AVERAGE DAILY AMO	UNT 217 MAXI	MUM DAILY AMOUNT	218 ANNI	JAL WASTE.	AMOUNT	219 ST.	ATE WASTE CODE	220
UNITS* (Check one leth only)	23	GAL.	55 GAL	}	4	9		343	- 1
STORAGE CONTAINER 3. ABOVE GROUND TANK CONTAINER 5. UNDERGROUND TANK CONTAINER 6. UNDERGROUND CONTAIN		⊠ á. GALLONS □b.	CUBIC FEET 🔲 a POUN		ıs			ON SITE:	227
Q. ABOVE GROUND TANK Q. PLASTICNONMETALLIC DRUM G. BELOWAMBIENT G. GLASS BOTTLE Q. RAIL CAR G. TOTHER G. ARIL CAR G. CARNINSIDE BUILDING Q. CARBOY R. BOX G. TOTE BIN D. ABOVE AMBIENT G. BELOWAMBIENT C. BELOWAMBIENT G. CRYOGENIC Z25			f EHS, amount must be in pour	nds.			1 365		· · · · · · · · · · · · · · · · · · ·
C TANK INSIDE BUILDING G. CARBOY C. TOTE BIN C. TOTE BIN C. STEEL DRUM C. STEEL DR	CONTAINER 🔲 a	ABOVE GROUND TANK	PLASTIC/NONMETALLIC OF						
STORAGE PRESSURE	!	•				_		☐ f. OTHER	
STORAGE PRESSURE Q a. AMBIENT D b. ABOVE AMBIENT C BELOW AMBIENT D d. CRYOGENIC 225 STORAGE TEMPERATURE Q a. AMBIENT D b. ABOVE AMBIENT C BELOW AMBIENT D d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS # 1 38 225 Xylene 227 Yes XNo 228 1330 - 20 - 7 229 2 10 230 Hexare 231 Yes XNo 232 [10 - 54 - 3 233] 3 15 234 Propane 225 Yes XNo 236 74 - 96 - 6 237 4 10 238 Normal Buttone 239 Yes XNo 240 KG - 97 - 8 241 1 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 246 OFFICIAL USE ONLY	آ ۾ 🗆 د	TANK INSIDE BUILDING	J. CARBOY	☐ k. 80	X	O. TOTE	BIN		
STORAGE TEMPERATURE State	a	STEEL DRUM	ı. SiLO	□ l. CY	LINDER	p. TANK V	VAGON		223
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2 10 230 Hexane 231 Yes No 232 110 - 54 - 3 233 3 15 234 Propane 235 Yes No 236 74 - 96 - 6 237 4 10 238 Normal Butane 239 Yes No 240 106 - 97 - 8 241 5 242 Yes No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY	%WT	HAZARDOUS COMPO	NENT (For mixture or w	aste only)	E	HS		CAS#	
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION □ADD **F**REVISE Page 21 of 53 **□**DELETE REPORTING YEAR I. FACILITY INFORMATION 0 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHÉMICAL LOCATION CONFIDENTIAL 202 SR-02 (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET 206 ☐ Yes No If Subject to EPCRA, refer to instructions 207 COMMON NAME EHS* ☐ Yes ☐ No 208 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ⊠No CURIES N/A 211 212 TYPE (Check one item only) ☐ a. PURE ☐b. MIXTURE PHYSICAL STATE 215 LARGEST CONTAINER 2:4 ianid FED HAZARD CATEGORIES 216 □ b. REACTIVE □ c. PRESSURE RELEASE a. FIRE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT 218 219 STATE WASTE CODE 220 Glob DAYS ON SITE: 222 ☑a. GALLONS ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITST If EHS, amount must be in pounds. 365 (Check one item only) STORAGE ☐ a. ABOVE. GROUND TANK☐ b. UNDERGROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM m. GLASS BOTTLE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER CONTAINER ☐ i. FI8ER DRUM 🗓 j. BAG 🌠 f. ÇAN a. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN () d. STEEL DRUM ☐ h. SILO □ I. CYLINDER □ p. TANK WAGON 223 STORAGE PRESSURE □ b. ABOVÉ AMBIENT C. BELOW AMBIENT 🖫 a. AMBIENT 224 □ c. BELOW AMBIENT STORAGE TEMPERATURE 🛛 a. AMBIENT ■ b. ABOVÉ AMBIÉNT □ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# Yes No 226 Ethylene Glycol 228 229 2 230 231 □Yes □ No 232 233 3 ☐ Yes ☐ No 234 226 237 ☐Yes ☐ No. 4 238 239 240 241 5 242 243 ☐Yes ☐ No. 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 746 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT DIV BN STA CUPA

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) REPORTING YEAR 2000 Page 22 of 53 MOELETE REVISE □ADD I. FACILITY INFORMATION 050600 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 2C2 (EPCRA) ☐ YES ☐ NO Warehouse #2 MAP# (optional) 204 GRID# (optional) FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 208CHEMICAL NAME ☐ Yes 🔀 No If Subject to EPCRA, refer to instructions 202 208 COMMON NAME EHS* ☐ Yes ☐ No 209 "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ZNo 212 TYPE (Check one item only) ☐ a. PURE **∑**b. MIXTURE ☐ c. WASTE PHYSICAL STATE 215 LARGEST CONTAINER 215 FED HAZARD CA 🖺 b., REACTIVE. 🔲 c. PRESSURE RELEASE. 📈 d. ACUTE HEALTH 📈 e. CHRONIC HEALTH (Check all that apply) ☑a. F!RE AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 222 DAYS C. POUNDS Dd. TONS SE GALLONS Db. CUBIC FEET UNITS* 365 * If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ a, ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i.FiBER DRUM ☐ m. GLASS BOTTLE 🔲 q. RAIL CAR CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK I CAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN p. TANK WAGON 🗋 d. STEEL DRUM 🖺 h. SiLO L CYLINDER 223 ☐ b. ABOVE AMBIENT STORAGE PRESSURE 🖼 a. AMBIENT c. BELOW AMBIENT 224 ☐ b. ABOVE AMBIENT STORAGE TEMPERATURE M a. AMBIENT □ c. BELOW AMBIENT ☐ d. CRYOGENIC 225 CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS 🔲 Yes 😿 No 229 1 228 225 🗌 Yes 😿 No 231 2 אג 230 232 237 3 235 🔲 Yes 😿 No 236 241 4 238 ☐Yes ☐No 5 243 244 245 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT CUPA PA STA DIV BN

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION Page 23 of 53 DELETE **KTAREVISE** REPORTING YEAR 2000 FACILITY INFORMATION 0600 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Э Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 図 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 ☐ Yes 🔀 No CHEMICAL NAME If Subject to SPCRA, refer to instructions 207 2CB EHS* ☐ Yes ☐ No CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 2:0 213 HAZARDOUS MATÉRIAL CURIES N/A RADIOACTIVE ☐Yes ☑No 212 211 TYPE (Check one item only) ☐ a. PURE X b. MIXTURE 215 PHYSICAL STATE LARGEST CONTAINER 214 plumi. FED HAZARD CALEGORIES 216 ₽ a. FIRE (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 ፲۱ጓ 00 DAYS ON SITE: 222 UNITS! Ma. GALLONS ☐b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS 365 If EHS, amount must be in pounds. (Check one item only) STORAGE □ m. GLASS BOTTLE □ q. RAIL CAR □ n. PLASTIC BCTTLE □ r. OTHER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i , FIBER ORUM ☐ m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK **≸**£, CAN 🔲 j. BAG C. TANK INSIDE BUILDING ☐ g. ÇARBOY ☐ k. BOX C. O. TOTE BIN 🗖 d. STEEL DRUM ☐ h. SILO □ p. TANK WAGON ☐ L CYLINDER 223 STORAGE PRESSURE 😡 a. AMBIENT ☐ b. ABOVE AMBIENT c. BELOW AMBIENT 224 . D b. ABOVE AMBIENT STORAGE TEMPERATURE 🔯 a. AMBIENT □ c. BELOW AMBIENT ☐ d. CRYOGENIC 225 EHS CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) 16,0 225 ☐ Yes X No. 228 229 1 Minera 2 230 231 ☐Yes ☐ No 232 233 Yes No 3 235 236 237 234 4 23B 239 ☐Yes □ No 240 241 242 243 ∐Yes ∐No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED PΑ DISTRICT BN STA OTHER CUPA DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

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				FACILITY IN		MATION	<u>67</u>	<u>. 06`</u>	770	0	
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ľ	Warehouse #	2	SR	-02			(EPCRA)	[YES	X NO	
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			n.	CHEMICAL	NFOR	MATION	1				
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	· +	10N G1	055 - V	∞				If Subject	to EPCRA, re	fer to instructions	
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	FIRE CODE HAZAR	D CLASSES (Complete	if required by CUPA)					• 7 .			210
	HAZARDOUS MATERIA TYPE (Check one item		6. MIXTURE	□ c. WASTE	211	RADIOACT	TVE □Yes	<u>[X</u> No	212	CURIES N/A	
	PHYSICAL STATE	nid	_		214	LARGEST	CONTAINER	1	gal	-	215
	FED HAZARD CATEGE (Check all that apply)	🗾 a. FIRE	☐ b. REACTIVE	☐ c. PRESSURE	RELEA	SE 🖊 d.	ACUTE HEAL	тн ⊟е.	CHRONIC	HEALTH	216
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		ABOVE GROUND TANK		NONMETALLIC D		i . FIBER D		GLASS B		q. RAIL CAR	
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) REPORTING YEAR 2000 200 | Page **2.5** of ∐ADD DELETE **₹**ZREVISE <u>53</u> 67.121200 I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🗵 NO Warehouse #2

THE CHEMICAL NAME Charles Charles Common Name Charles C	FACILITY ID#				NIAP	# (optional)	203 GRIU#	(optional)	204	
COMMON NAME CLAST C	II. CHEMICAL INFORMATION									
COMMON NAME Grant Energy Common Common	CHEMICAL NAME 205 TRADE SECRET ☐ Yes X No									
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HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS #	STORAGE PRESSU	RE 🙀 a. AMBIE	NT 🗆 b. ABOV	E AMBIENT	c. BELOW	AMBIENT			224	
1 35 226 Xcylene 227	STORAGE TEMPERA	ATURE 🔯 a. AMBIE	NT D. ABOV	/E AMBIENT	c. BELOW	AMBIENT []	CRYOGENIC		225	
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235 Yes No 236 237 4 238 239 Yes No 240 241 5 242 243 Yes No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY	2 5 230	VM		ohtha	231]Yes [ZrNo 2	32 80	32-32-4	233	
245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY	3 234	, ,	7	77.2.121	235]Yes []No 2	36		237	
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 DELETE REPORTING YEAR 2C0 Page 26 of 53 **∐**ADD **FACILITY INFORMATION** BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPÇRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION CHEMICAL NAME 205 TRADE SECRET 206 ☑ Yes ☐ No If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS' ☐ Yes No 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 2:0 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL 211 RADIOACTIVE ☐Yes ☐No CURIES N/A □ a. PURE **∑**b. MIXTURE ☐ c. WASTE TYPE (Check one item only) 2:5 PHYSICAL STATE LARGEST CONTAINER Lia FED HAZARD CATEGORIES 216 🕱 a. FIRE □ b. REACTIVE □ c. PRESSURE RELEASE I d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT STATE WASTE CODE 220 MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 222 DAYS ON SITE □b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS* If EHS, amount must be in pounds (Check one item only) STORAGE a. ABOVE GROUND TANK □ e. PŁASTIC/NONMETALLIC DRUM □ i. FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ b. UNDERGROUND TANK Tr. CAN ☐ j. BAG n. PLASTIC BOTTLE . OTHER C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN d. STEEL DRUM ☐ h. SILO □ I. CYLINDER D p. TANK WAGON 223 □ c. BELOW AMBIENT 224 STORAGE PRESSURE STORAGE TEMPERATURE 🛛 a. AMBIENT b. ABOVE AMBIENT □ c. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# ~ 226 ☐ Yes ☑ No 228 229 tetro 2 + 230 232 233 236 237 3 234 □Yes □ No 240 241 4 238 242 ☐Yes ☐No 245 243 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATÉ RECEIVED REVIEWED BY

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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION **EXPEVISE** REPORTING YEAR 2000 Page 7 **□**DELETE MADD I. FACILITY INFORMATION -0 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🖾 NO Warehouse #2 GR!D# (optional) 204 MAP# (optional) FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME Power Alus If Subject to EPCRA, refer to instructions 207 COMMON NAME ZĊ8 Pawer Mus EHS. 🗌 Yes 🖼 No CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE TYES ZNo 212 a. PURE X6. MIXTURE TYPE (Check one item only) C WASTE 215 PHYSICAL STATE LARGEST CONTAINER FED HAZARD CATEGORIES 🛮 a. FiRE □ b. REACTIVE □ c. PRESSURE RELEASE Ød. ACUTE HEALTH □ e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 30 343 DAYS ON SITE. ☐ c. POUNDS ☐ d. TONS 😭a. GALLONS 🔀b. CUBIC FEET UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE ☐ e. PLASTICINONMETALLIC DRUM ☐ i , FIBER DRUM ☐ m. GLASS BOTTLE 🔲 q. RAIL CAR ☐ a. ABOVE GROUND TANK CONTAINER 🔲 j. BAG ☐ b. UNDERGROUND TANK E f. CAN ☑ n. PLASTIC BOTTLE ☐ r. OTHER C TANK INSIDE BUILDING □ o. TOTE BIN ☐ k. BQX □ g. CARBOY ☐ d. STEEL DRUM Th. SILO III. CYLINDER D p. TANK WAGON 223 STORAGE PRESSURE 🖼 a. AMBIENT ☐ b. ABOVE AMBIENT C BELOW AMBIENT 224 ☐ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 STORAGE TEMPERATURE 🗵 a. AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS 227 Yes 🔀 No 229 226 231 233 **23**0 ☐Yes ☐No 232 235 📋 Yes 🔲 No 237 234 236 239 ☐Yes ☐ No. 241 4 238 240 5 242 243 ☐Yes ☐No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY STA OTHER DISTRICT CUPA PA DIV ΒN

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone cace cer material per building or area) **₹**3REVISE 2000 REPORTING YEAR 200 MADO MOELETE FACILITY INFORMATION 7500 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🔯 NO Warehouse #2 MAF# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ☐ Yes 🗷 No If Subject to EPCRA, refer to instructions 207 2C8 COMMON NAME Maker EHS' Yes √ No 209 *If EHS is "Yes", all amounts below must be in lbs CAS# 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIGACTIVE ☐Yes ZNo CURIES N/A 211 a. PURE 50. MIXTURE TYPE (Check one item only) C. WASTE 215 PHYSICAL STATE 80z LARGEST CONTAINER 214 Liand FED HAZARD CAT 216 a. FIRE 🗆 b. REACTIVE 🌌 c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT AVERAGE DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 22D *34* 3 5 221 DAYS ON SITE: 222 UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE e. PLASTIC/NONMETALLIC DRUM CONTAINER ☐ a, ABOVE GROUND TANK ☐ 1. FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ f. OTHER ☐ b. UNDERGROUND TANK ☐ j. BAG C. TANK INSIDE BUILDING 🔲 g. ÇARBOY L BOX O. TOTE BIN ☐ h. SILO [] I. CYLINDER [] d. STEEL DRUM p. TANK WAGON 223 STORAGE PRESSURE ☐ b. ABOVE AMBIENT C. BELOW AMBIENT <u>22</u>4 ☐ a. AMBIENT STORAGE TEMPERATURE 🔀 a. AMBIENT □ b. ASOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 EHS CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) Yes XNo 225 228 229 230 231 ☐Yes ☐ No 232 233 3 234 235 ☐ Yes ☐ No 236 237 238 239 ☐Yes ☐ No. 240 241 5 242 243 ∐Yes □No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT **CUPA** PΑ BN STA DIV

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone cada der material per building or area! 200Ö Page 29 of 53 MADO MOELETE **XX**REVISE REPORTING YEAR I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 図 NO Warehouse #2 MAP# (cononal) 203 | GRID# (optional) 204 7 FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME M No If Subject to EPCRA, refer to instructions 207 (2C8 COMMON NAME EHS* ube Yes 🗔 No CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete (I required by CUPA) 2:0 . . 213 HAZARDOUS MATERIAL curies N/A RADICACTIVE ☐Yes ☐No 211 TYPE (Check one item only) ☐ a. PURE N6. MIXTURE C. WASTE FHYSICAL STATE 215 LARGEST CONTAINER 19 นโต FED HAZARD CATEGORIES 2:6 Æ a. FIRE □ 5. REACTIVE 🗷 a PRESSURE RELEASE (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 220 GAL. GML255 221 | DAYS ON SITE บพเรรา 🔀 GALLONS [Dt. CUBIC FEET ☐ c. POUNCS ☐ d. TONS (Check one item only) 310PAGE If EHS, amount must be in council. 365 □ m. GLASS BOTTLE □ q. RAIL CAR □ n. PLASTIC SCITTLE □ r. OTHER ☐ a. ABOVE GROUND TANK □ e. PLASTIC/NONMETALLIC ORUM □ il. FIBER DRUM CONTAINER ☐ m. GLASS BOTTLE To b. UNDERGROUND TANK ZC: CAN j. BAG C. c. TANK INSIDE BUILDING ☐ g. CARBOY ☐ k. BOX O. TOTE BIN ☐ d. STEEL DRUM n. SiLO ☐ I. CYLINDER ☐ p TANK WAGON 223 STORAGE PRESSURE 🖫 a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT STORAGE TEMPERATURE 🛛 a. AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 %WT CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS ☐ Yes ☐ No Trichloroethane 223 229 71-55-6 108-88-3 231 ☐Yes ☐ 232 233 235 🗌 Yes 📙 No 236 68476-8**1** 237 4 238 239 ☐Yes ☐ No 240 241 243 ☐Yes ☐No 745 Z4Z 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED EΝ STA OTHER DISTRICT CUPA DIV PΑ

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone cage per material per building or area. REPORTING YEAR 2000 Page 30 of **F**REVISE MADD □DELETE 53 FACILITY INFORMATION 75-艹 -00 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) ☐ YES 図 NO Warehouse #2 MAP# (optional) GRID# (cptional) 204 FACILITY ID# II. CHEMICAL INFORMATION 206 TRADE SECRET CHEMICAL NAME ☐ Yes **⊠**No If Subject to EPCRA, refer to instructions 207 2C8 COMMON NAME EHS" OPEN Yes (√ No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE TYES TONO CURIES N/A 212 211 ☐ a. PURE X 6. MIXTURE ☐ c. WASTE TYPE (Check one item only) PHYSICAL STATE 215 214 LARGEST CONTAINER 31 oz 2:6 FED HAZARD CATEGORIES ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) ≱a. FIRE MAXIMUM DAILY AMOUNT 220 ANNUAL WASTE AMOUNT STATE WASTE CODE AVERAGE DAILY AMOUNT 222 DAYS ON SITE 🔀a. GALLONS □b. CUBIC FEET UNITS* ☐ a POUNDS ☐ d. TONS "If EHS, amount must be in pounds 365 (Check one item only) STORAGE PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE □ m. GLASS BOTTLE □ q. RAIL CAR □ n. PLASTIC BOTTLE □ r. OTHER CONTAINER Ta. ABOVE GROUND TANK b. UNDERGROUND TANK ☐ f. CAN 🛄 j BAG 🔯 g. CARBOY C. TANK INSIDE BUILDING □ k, 80X ☐ o. TOTE BIN □ ħ. SILO □ I. CYLINDER p. TANK WAGON d. STEEL DRUM 223 ☐ b. ABOVE AMBIENT C. BELOW AMBIENT STORAGE PRESSURE 🖫 a. AMBIENT 224 C. BELOW AMBIENT d. CRYOGENIC □ b. ABOVE AMBIENT 225 STORAGE TEMPERATURE 🛛 a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) %WT EHS 110-54-3 🗌 Yes 🔁 No 228 226 68476-85-7 □Yes 🗷 No 232 2 230 3 234 235 ☐ Yes ☐ No 236 237 ☐Yes ☐ No. 241 239 240 238 243 ☐Yes ☐No 245 5 242 244 If more trazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone page per material per building or area) 2000 **□**DELETE XXREVISE. REPORTING YEAR 200 : Page 31 of 53 MADD FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ဩ NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHÉMICAL NAME ☐ Yes No If Subject to EPCRA, refer to instructions 207 208 EHS' COMMON NAME Yes 🖼 No 209 "If EHS is "Yes", all amounts below must be in lbs CAS# FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL 211 RADIOACTIVE ☐Yes ☑No CURIES N/A ☐ a. PURE Xb. MIXTURE C. WASTE TYPE (Check one item only) PHYSICAL STATE 2:5 LARGEST CONTAINER 214 FED HAZARD CATEGORIES 216 **⊠**a. FIRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) 218 AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 219 STATE WASTE CODE 220 GAL 272 DAYS ON SEA GALLONS □b. CUBIC FEET UNITST ☐ c. POUNDS ☐ d. TONS * If EHS, amount must be in counds (Check one item only) 365 STORAGE E. PLASTIC/NONMETALLIC DRUM ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC 80TTLE ☐ r. OTHER ☐ a. ABOVE GROUND TANK ☐ 1, FIBER DRUM m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK IT LOAN i. BAG C. TANK INSIDE BUILDING g. CARBOY □ k. BOX TO TOTE BIN ☐ h. SILO ☐ d. STEEL DRUM L CYLINDER p. TANK WAGON 223 □ b. ABOVE AMBIENT C. BELOW AMBIENT STORAGE PRESSURE Ta. AMBIENT 224 □ b. ABOVÉ AMBIENT □ c. BELOW AMBIENT STORAGE TEMPERATURE X a. AMBIENT □ d. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT ☐ Yes ☐ No 228 229 226 ∐Yes ∑KNo 232 233 230 227 3 235 ☐ Yes ☐ No 274 236 4 238 239 ☐Yes ☐ No 240 241 5 ☐Yes ☐No **Z4**Z 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 746 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT PΑ STA CUPA

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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 Page 32 of **EXPREVISE** REPORTING YEAR MADD FIDELETE 53 I. FACILITY INFORMATION 20800 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION FRINT OF GARAGE YARD (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 2C4 FACILITY ID# II. CHEMICAL INFORMATION 206 TRADE SECRET CHEMICAL NAME ☐ Yes tro Pane If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ☐ No CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE Yes Mo 212 211 ☐ a. PURE **∑**, MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE 214 LARGEST CONTAINER 2:5 FED HAZARD CATEGORIES ☐ b. REACTIVE C. PRESSURE RELEASE 🔲 d. ACUTE HEALTH 🔝 e. CHRONIC HEALTH Za. FIRE (Check all that apply) ANNUAL WASTE AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT G h L . GAL. 202 DAYS ON SITE. □b. CUBIC FEET C. POUNDS . d. TONS 🔀 GALLONS UNITS If EHS, amount must be in counds. 365 (Check one item only) STORAGE □ e. PLASTIC/NONMETALLIC DRUM. □ i . FIBER DRUM. □ m. GLASS BOTTLE q. RAIL CAR Xa. ABOVE GROUND TANK CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER 6 b. UNDERGROUND TANK ☐ f. CAN ☐ j. BAG g. CARBOY O. TOTE BIN C. TANK INSIDE BUILDING ☐ k. BOX □ p. TANK WAGON d. STEEL DRUM ☐ h. SILO □ I. CYLINDER 223 T c. BELOW AMBIENT 224 🔯 a. AMBIENT STORAGE PRESSURE □ b. ABOVE AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT ☐ d. CRYOGENIC 225 STORAGE TEMPERATURE 🛛 a. AMBIENT CAS# EHS HAZARDOUS COMPONENT (For mixture or waste only) %WT ☐ Yes 🔀 No 228 229 74 - 98 - 6 ☐Yes Mo No 232 233 230 237 ☐ Yes ☐ No. 236 234 235 239 ☐Yes ☐ No 240 241 245 ☐Yes ☐No 242 if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT CUPA PA ΒN STA DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

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HAZARDOUS MATER	IAI		-	<u> </u>				213
TYPE (Check one item PHYSICAL STATE	only) X a. PURE	□b. MIXTURE □	c. WASTE 211	RADIOAC	TIVE Tyes	<u> </u>	212 CURIES N/A	215
	Gas		214	LARGEST	CONTAINER	249	Cu.ft.	
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(Check one item only)		If EHS, amount	must be in pounds.				<u> 365 </u>	
STORAGE CONTAINER : a. ABOVE GROUND TANK : e. PLASTIC/NONMETALLIC DRUM : FIBER DRUM : m. GLASS BOTTLE : q. RAIL CAR b. UNDERGROUND TANK : f. CAN : j. BAG : p. PLASTIC BOTTLE : r. OTHER								
_	TANK INSIDE BUILDING	_ -		□ k.BOX	_	TOTE BIN		
	. STEEL DRUM	h. Silo		STI. CYLIND	/cr	TANK WAGON	······································	223
STORAGE PRESSUI	RE 🔀 a. AMBIE?	NT D. ABOV	E AMBIENT	a BELOWA	AMBIENT			224
STORAGE TEMPERA	TURE 🖸 a. AMBIE	NT D. ABO	/E AMBIENT	c. BELOW	AMBIENT (d CRYOGE	ENIC	225
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If more hazardous come	onents are present at present	r than 1% by weight if no	n-carcinogenic, or 0.1% bi	/ weight if carr	cinogenic, attach	additional sheets	s of paper capturing the requi	ired
information.								
ADDITIONAL LOC	ALLY COLLECTED INF	FORMATION						246
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR 2000 **Æ**REVISE MADD DELETE 85. 176500 I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department OUTSIDE ON DOCK 201 CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 (EPCRA) ☐ YES 図 NO Warehouse #2 204 MAP# (optional) GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION 205 | TRADE SECRET CHEMICAL NAME Yes No 206 Ca Ha H (_C+ If Subject to EPCRA, refer to instructions 207 2CB COMMON NAME EHS* cetulene ☐ Yes ☐ No. 209 "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Camplete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes INo 212 > PURE □ b. MIXTURE ☐ c. WASTE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER FED HAZARD CATEGORIES 216 🖊 a. FIRE 🖊 b. REACTIVE 📈 c. PRESSURE RELEASE 🔠 d. ACUTE HEALTH 📑 e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT 1040 cubic ft cubic DAYS ON SITE: 222 b. CUBIC FEET ☐a. GALLONS ☐ c. POUNDS ☐ d. TONS UNITS* If EHS, amount must be in pounds. (Check one item only) 365 STORAGE ☐ a. ABOVE GROUND TANK ☐ b. UNDERGROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i . FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER q. RAIL CAR ☐ f. ÇAN 🔲 j. BAG □ n. PLASTIC BOTTLE □ r. OTHER 📋 g. CARBOY ☐ k. BOX C. TANK INSIDE BUILDING ☐ 6. TOTE BIN XI. CYLINDER [] d. STEEL DRUM ☐ h. SILO D. TANK WAGON 223 TI c. BELOW AMBIENT STORAGE PRESSURE a. AMBIENT □ b. ABOVE AMBIENT 224 C. BELOW AMBIENT ☐ b. ABOVE AMBIENT ☐ d. CRYOGENIC 225 STORAGE TEMPERATURE 🛛 a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) %WT EHS ☐ Yes ☐ No 229 1 225 2 231 ☐Yes ☐ No. 232 233 230 3 234 235 Yes No 236 237 4 228 239 ☐Yes □ No 241 245 243 ∐Yes ∏No 244 **Z42** If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT CUPA PA BN STA OTHER DΙV

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area) DELETE REPORTING YEAR 2000 200 MADD FACILITY INFORMATION 200000 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION 202 CHEMICAL LOCATION CONFIDENTIAL (EPCRA) ☐ YES 図 NO Warehouse #2 MAP# (opponal) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ☐ Yes If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS* ☐ Yes ☑ No CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZNo TYPE (Check one item only) 🔲 a. PURÉ 💆 b. MIXTURE □ c. WASTE 215 PHYSICAL STATE LARGEST CONTAINER <u>ح</u>ه اا FED HAZARD CATEG 216 □ b. REACTIVE Z c. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH (Check all that apply) 218 ANNUAL WASTE AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT GML222 DAYS Za. GALLONS ☐b. CUBIC FEET C. POUNDS d. TONS UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK CONTAINER □ e. PLASTIC/NONMETALLIC DRUM □ i . FIBER DRUM □ m. GLASS BOTTLE q. RAIL CAR f. CAN ☐ n. PLASTIC BOTTLE ☐ r. OTHER D. UNDERGROUND TANK 🔲 j. BAG C. TANK INSIDE BUILDING ☐ k. BOX g. CARBOY □ a. TOTE BIN □ h. SiLO □ I. CYLINDER p. TANK WAGON ITI d. STEEL DRUM 223 ☑ a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE PRESSURE C. BELOW AMBIENT 225 □ b. ABOVE AMBIENT d. CRYOGENIC STORAGE TEMPERATURE 🔯 a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT Yes XNo 229 ☐Yes ØNo 233 231 232 235 237 Yes No 236 ☐Yes ☐ No 240 241 728 245 242 243 ☐Yes ☐No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sneets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED OTHER DISTRICT CUPA PA DIV BN STA

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION									
Independent of the page per material per building or area) [ADD] DELETE EXERVISE REPORTING YEAR 2000 200 Page 36 of 53									
I. FACILITY INFORMATION 85.22000								22	
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) Burbank Public Service Department									
CHEMICAL LOCATION Warehouse #	ON	SR-	01	201	CHEMICAL (EPCRA)		ON CONFI		202
FACILITY ID#				1 MAP#	(optional)	203	GRID# (o	pptional)	204
		1 1 2 2 2	MICAL INFOR	MATION	4				
CHEMICAL NAME				205	TRADE SEC	CRET		Yes XNo	206
Environ		ster Med	n- Hera	207		If Subject to		er to instructions	203
COMMON NAME	traster	Mcch	<u> </u>	207	EHS"	/ee" all a		Yes 🗔 No elow must be in lb	
	D CLASSES (Camplete d	required by CUPA)				res, an a	mounts be	siow must be in it	210
HAZARDOUS MATERIA TYPE (Check one item			WASTE 211	RADIOACT			212	CURIES N/A	213
PHYSICAL STATE	mid		214	LARGEST	CONTAINER	15	02.		215
FED HAZARD CATEGO (Check all that apply)	XPNES	□ b. REACTIVE 💢 c.		SE 🗆 d.	ACUTE HEALT	н []е.	CHRONIC I	HEALTH	216
AVERAGE DAILY AMO	UNT 217	MAXIMUM DAILY AMO	DUNT 218	ANNUAL V	VASTE AMOUN	T 2	219 STAT	TE WASTE CODE	220
_2	GAL.	5 4	AL.		0			343	_
UNITS* (Check one item only)	∑ a. GALLONS	□b. CUBIC FEET *If EHS, amount mi		d. TONS	7	221	DAYS 0	ON SITE:	222
STORAGE CONTAINER DIA	ABOVE GROUND TANK	□ e PLASTIC/NON	METALLIC DRUM	i FIBER C	ORUM [] m. (GLASS BO] q. RAIL ÇAR	
CONTAINER a. ABOVE_GROUND TANK e. PLASTIC/NONMETALLIC DRUM i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR b. UNDERGROUND TANK f. CAN j. BAG n. PLASTIC BOTTLE r. OTHER									
C. TANK INSIDE BUILDING G. CARBOY G. BOX G. TOTE BIN									
☐ d. STEEL DRUM ☐ h. SILO ☐ I. CYLINDER ☐ p. TANK WAGON 22 STORAGE PRESSURE ☑ a. AMBIENT ☐ b. ABOVE AMBIENT ☐ c. BELOW AMBIENT 22								223	
STORAGE TEMPERAT	URE ⊠ a. AM8I£	NT 🗆 b. ABOVE	AMBIENT 🗍	a BELOW A	AMBIENT [d. CRY	DGENIC		225
%WT	HAZARDOUS CO	OMPONENT (For mi	ixture or waste or	dy)	EHS			CAS#	
1 70 40 225	C-K-C-18 IS	opraffinic h	tu direcardons	227	Yes 📉 No	228	6474	2-46-7	229
2 1-10 230		Slucal Methol	Ether	231	Yes 🗷 No	232	³ 4590	0-44-8	233
3 5-10 234	Mineral So	1		235	Yes 🗷 No	236	4741	44-2	237
4 238				239	Yes 📮 No	240			241
5 242				243	Yes □No	244			245
If more hazardous compo	nents are present at greater	r than 1% by weight if non-c	arcinogenic, or 0.1% by	weight if care	inogenic, attach a	additional st	heats of pape	er capturing the requi	red
	LLY COLLECTED INF	ORMATION	· <u></u> · <u></u>						246
	·						<u>-</u>	, ,	
If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)									
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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR 2000 Page ? MADD DELETE **EX**REVISE 1. FACILITY INFORMATION 85.230000 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 SR-01 (EPCRA) YES X NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ☐ Yes 🗷 No NEO - 88 If Subject to EPCRA, refer to instructions 208 COMMON NAME I EHS* UFO -88 ☐ Yes ☐ No. "If EHS is "Yes", all amounts below must be in lbs. ÇAS# FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes [No □ a, PURE 🛣 b. MIXTURE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 714 15 02. Liquid FED HAZARD CATEGORIES 216 □ b. REACTIVE K.C. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH 🗷 a. FIRE (Check all that apply) ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 DAYS ON SITE: 222 GALLONS □b. CUBIC FEET C POUNDS UNITS If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK f. ÇAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX ☐ a. TOTE BIN ☐ h. SiLO THE CYLINDER □ o. TANK WAGON FI d. STEEL DRUM 223 STORAGE PRESSURE 🖼 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 ☐ b. ABOVE AMBIENT □ c BELOW AMBIENT ☐ d. CRYOGENIC 225 STORAGE TEMPERATURE a. AMBIENT CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS 225 🗌 Yes 🔼 No 228 **729** 122-18-4 ☐Yes ☐You 232 233 230 3 234 ☐ Yes ☐ No 236 237 🔲 Yes 📮 No 4 228 240 241 ∐Yes ∐No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone page per material per building or area) REPORTING YEAR 2000 200 | Page 7 & of 53 #REVISE MADD DELETE I. FACILITY INFORMATION 240000 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION 202 CHEMICAL LOCATION CONFIDENTIAL (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET ☐ Yes XNo 206 CHEMICAL NAME If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS1 ☐ Yes ☑ No *If EHS is "Yes", all amounts below must be in lbs. CAS# 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 212 RADIOACTIVE ☐Yes ZNo 🗆 a. PURE 🔑 MIXTURE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 19 WIO FED HAZARD CATEGORIES 216 ☐ b. REACTIVE Z c. PRESSURE RELEASE Z d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) 218 ANNUAL WASTE AMOUNT 220 AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 221 222 DAYS ON SITE: ☐b. CUBIC FEET C. POUNDS ☐ d. TONS UNITS* Sá GALLONS If EHS, amount must be in pounds. 365 (Check one item only) STORAGE CONTAINER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMÉTALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLÉ 🗓 n. PLASTIC BOTTLE 📋 r. OTHER 🔲 b. UNDERGROUND TANK f. CAN j. BAG O. TOTE BIN C. TANK INSIDE BUILDING 🔯 g. CARBOY ☐ k. BOX ☐ d. STEEL DRUM □ 1. CYLINDER. □ p. TANK WAGON Th SUC 223 ☐ b. ABOVE AMBIENT □ a BELOW AMBIENT 224 STORAGE PRESSURE ☑ a. AMBIENT STORAGE TEMPERATURE 225 □ b. ABOVE AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC 🛛 a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT ☐ Yes 🕅 Yo 229 ☐Yes Mo No 231 232 233 230 ☐ Yes ☐ No 237 3 234 235 236 ☐Yes ☐ No. 240 238 245 □No 242 243 □Yes 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT CUPA PA OTHER BN STA DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION (one page per material per building or area)								
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			CILITY INFOR			,2450	000	
,	Same as FACILITY NA lic Service D	_	Business As)		<u>_</u>			3
CHEMICAL LOCATI	ON		-01	201	CHEMICAL (EPCRA)	LOCATION CO	NFIDENTIAL 図 NO	202
FACILITY ID#				1 MAP#	(optional)	203 GRID	# (optional)	204
<u> </u>	[DESA]	 	IEMICAL INFOR	RMATION	······			
CHEMICAL NAME		1		205	TRADE SEC	CRET	☐ Yes 💆 No	206
		tere	 .	207	·	If Subject to EPCRA,		709
COMMON NAME	EMC 200	<u>o</u>		207	EHS*	'ee" all amounts	Yes Mo	208
	D CLASSES (Complete	if required by CUPA)			·	· ·	S DEIGHT MUST DE III	210
HAZARDOUS MATERI TYPE (Check one item		∑ 5. MIXTURE □ c	. WASTE 211	RADIOAC	TIVEYes [₹Na 212	CURIES N/A	213
PHYSICAL STATE	anid	···	214	LARGEST	CONTAINER	18 07	2	215
FED HAZARD CATEGO (Check all that apply)		□ b. REACTIVE 🔀	c. PRESSURE RELEA	.SE □d.	ACUTE HEALTI	· · · · · · · · · · · · · · · · · · ·		216
AVERAGE DAILY AMO	OUNT . 217	MAXIMUM DAILY AM	IOUNT 218	ANNUAL	WASTE AMOUN	T 219 S	TATE WASTE, CODE	220
2	GAL.	_ 5	GAL.		Ø	-	211	
UNITS* (Check one item only)	¥ a. GALLONS		C. POUNDS C	d. TONS	,	²²¹ DAY	'S ON SITE:	222
STORAGE	ABOVE GROUND TANK	K ☐ e. PLASTIC/NO!	NMETALLIC DRUM [DRUM [j.m. C		g. RAIL CAR	
Бь.	UNDERGROUND TANK	L CAN	[] j. BAG	□ n. l	PLASTIC BOTTLE		
_	TANK INSIDE BUILDING STEEL DRUM	g. CARBOY ☐ h. SiLO		⊒ k. BOX ⊒ l. CYLIND	_	TOTE BIN TANK WAGON		223
STORAGE PRESSUR				c. BELOW				224
STORAGE TEMPERA			E AMBIENT	c. BELOW	AMBIENT [d. CRYOGENIC		225
%WT	HAZARDOUS C	OMPONENT (For n	nixture or waste o	nly)	EHS		CAS#	
1 70-80 226	1-Dic	hlera -1	Fluometin	227	Yes 🖊 No	228	2-m-6	229
² 20-30 ²³⁰	Perchlo	hloro-1.	14.0	231	Yes 🗹 No	232 12	1-12-4	233
3 234	- CATE	<u> </u>	<u> </u>	L	Yes 🗌 No	235	• 10 '	z37
4 238		······································		239 🔲	Yes 🔲 No	240		241
5 242				243	Yes □No	244		245
If more hazardous compo	onents are present at greate	er than 1% by weight if non	-carcinogenic, or 0.1% by	weight if can	cinogenic, attach a	idditional sheets of	paper capturing the requ	uired
ADDITIONAL LOCA	LLY COLLECTED IN	FORMATION			-			246
If EPCRA, Please S (Facilities reporting	ign Here Chemicals subject to b	EPCRA reporting thre	esholds must sign e	ach Chemic	cal Description	page for each	EPCRA reported ch	emical.)
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone page per material per building or area) REPORTING YEAR 2000 200 1€7\$REVISE Page 40 of 53 MADD **□**DELETE I. FACILITY INFORMATION .460.00 BUSINESS NAME (Same as FACILITY NAME or D8A - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ဩ NO Warehouse #2 MAP# (optional) T GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET ☐ Yes 👿 No 206 CHEMICAL NAME If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS' ☐ Yes 🖼 No ÇAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZINo a. PURE (25). MIXTURE TYPE (Check one item only) 215 PHYSICAL STATE LARGEST CONTAINER 15 02 FED HAZARD CATEGORIE 216 Za. FIRE □ b. REACTIVE X c. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH (Check all that apply) ANNUAL WASTE & MOUNT MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT GAL 222 DAYS ON SITE a. GALLONS □b. CUBIC FEET ☐ c. POUNDS ☐ d. TONS UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK 📋 e. PLASTIC:NONMETALLIC DRUM: 🔲 il. FIBER DRUM: 🔲 m. GLASS BOTTLE 🔲 q. RAIL CAR CONTAINER n. PLASTIC BOTTLE Tr. OTHER b. UNDERGROUND TANK XX f. CAN [] j. BAG O. TOTE BIN C. TANK INSIDE BUILDING 🔲 g. CARSOY k. BOX d. STEEL DRUM F) I. CYLINDER ☐ p. TANK WAGON Th SUO 223 □ b. ABOVE AMBIENT □ c. BELOW AMBIENT 224 STORAGE PRESSURE 🖸 a. AMBIENT ☐ d. CRYOGENIC STORAGE TEMPERATURE □ b. ABOVÉ AMBIENT □ a. BELOW AMBIENT 225 🛛 a. AMBIENT CAS# EHS %WT HAZARDOUS COMPONENT (For mixture or waste only) Yes KNo 13 226 229 ☐Yes ☐ No 231 232 233 230 2 30 237 234 ☐ Yes \(\overline{\o □Yes □ No 240 241 238 242 243 ☐Yes ☐No 244 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if careinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT PΑ CUPA OTHER BN STA DIV

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area Page 141 of 5 REPORTING YEAR 2000 **FIDELETE** ZZREVISE 200 MADO I. FACILITY INFORMATION # BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHÉMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 図 NO Warehouse #2 MAP# (optional) 204 GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHÉMICAL NAME ☐ Yes 🎾 No If Subject to EPCRA, refer to instructions 208 COMMON NAME EHS1 ☐ Yes ☐ No. ilcone 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Comptete if required by CUPA) 210 213 HAZARDOUS MATERIAL RADIOACTIVE ☐Yes ☑No CURIES N/A ☐ a. PURE MIXTURE ☐ a WASTE TYPE (Check one item only) 215 PHYSICAL STATE 214 LARGEST CONTAINER 1102 FED HAZARD CATEGORIES 2:6 □ b. REACTIVE C. PRESSURE RELEASE d. ACUTE HEALTH e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 270 AVERAGE DAILY AMOUNT 221 DAYS ON SITE: 727 UNITST SEA. GALLONS □b, ¢ubic feet ☐ c. POUNDS ☐ d. TONS If EHS, amount must be in pounds. (Check one item only) STORAGE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS BOTTLE CONTAINER 🔲 j. BAG ■ b. UNDERGROUND TANK SECT. CAN ☐ g. CARBOY ☐ k. 8QX TOTE SIN C. TANK INSIDE BUILDING 🗖 h. SILO ■ I. CYLINDER Dip. TANK WAGON d. STEEL DRUM 223 STORAGE PRESSURE a. AMBIENT ☐ b. ABOVE AMBIENT C. BELOW AMBIENT 224 ☐ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC STORAGE TEMPERATURE M a. AMBIENT 225 CAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT 225 ☐ Yes 🔼 No 229 233 ∐Yes 🌠 No 232 230 ☐ Yes **⊠** No 235 237 234 239 ∐Yés 🔲 No 240 241 238 245 ☐Yes ☐No 244 247 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY STA OTHER DISTRICT CUPA PA ₽N DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one cade per material per building or area) Page 42 of 53 2000 200 □DELETE REPORTING YEAR **EXPEVISE** □ADD I. FACILITY INFORMATION 5.248000 BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 2C4 FACILITY ID# II. CHEMICAL INFORMATION 205 TRADE SECRET X Yes 206 CHEMICAL NAME □ No If Subject to EPCRA, refer to instructions 207 208 EHS* COMMON NAME 🔲 Yes 🗔 No Silicone scaler 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL RADIOACTIVE <u>□</u>Yes ⊠No 212 CURIES N/A a. PURE 56. MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE Roz. LARGEST CONTAINER 214 215 FED HAZARD CATEGORIES ☐ b. REACTIVE C. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH 🗷 a. FIRE (Check all that apply) MAXIMUM DAILY AMOUNT 200 218 STATE WASTE CODE AVERAGE DAILY AMOUNT ANNUAL WASTE AMOUNT 08 LBS 222 DAYS ON SITE: b. CUBIC FEET **X** c. POUNDS f EHS, amount must be in counds. d. TONS □b. ÇUBIC FEET UNITS* _ ⊟a. GALLONS 36<u>5</u> (Check one item only) STORAGE ☐ a. ABOVE GROUND TANK 📋 e. PLASTIC/NONMÉTALLIC DRUM 🔲 i., FIBER DRUM 🔲 m. GLASS BOTTLE 🔲 q. RAIL CAR CONTAINER □ n. PLASTIC BOTTLE □ r. OTHER b. UNDERGROUND TANK K CAN j. BAG ☐ o. TOTE BIN C. TANK INSIDE BUILDING ☐ g. CARBOY k. BOX d. STEEL DRUM ☐ h. SILO ☐ I. CYLINDER □ p. TANK WAGON 223 STORAGE PRESSURE □ b. ABOVE AMBIENT □ c. BELOW AMBIENT 224 ☑ a. AMBIENT □ b. ABOVE AMBIENT 225 C. BELOW AMBIENT III d. CRYOGENIC STORAGE TEMPERATURE 🛛 a. AMBIENT CAS# HAZARDOUS COMPONENT (For mixture or waste only) **EHS** %WT ☐ Yes 🗷 No 229 228 226 11 2 4253-34=3 ☐Yes No 2 230 231 232 233 237 ∐ Yes **[∑f≦**(o 236 3 234 7013-67-8 ∐Yes **½** No 239 240 4 238 243 245 242 ☐Yes ☐No 244 5 if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT CUPA PΑ STA BN DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REPORTING YEAR 2000 KREVISE 200 Page 42015 DELETE **∐**ADO FACILITY INFORMATION 90000 BUSINESS NAME (Same as FACILITY NAME or D8A - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ☑ NO Warehouse #2 MAP# (optional) | GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION 205 TRADE SECRET 206 CHEMICAL NAME Yes XNo If Subject to EFCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ☐ No 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) J. 6. 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZNo TYPE (Check one item only) ☐ c. WASTE 215 PHYSICAL STATE, 14@Z, LARGEST CONTAINER 214 FED HAZARD CATEGORIES 2:5 (Check all that apply) □ b. REACTIVE © c. PRESSURE RELEASE □ d. ACUTÉ HEALTH □ e. CHRONIC HEALTH MAXIMUM DAILY AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT ANNUAL WASTE AMOUNT 3 343 DAYS ON SITE: Ma. GALLONS Db. CUBIC FEET ☐ c PCUNES UNITS* Tild. TONS (Check one item only) If EHS, amount must be in bounds. STORÄGE ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM m. GLASS BOTTLE q. RAIL CAR CONTAINER 7. CAN ☐ n. PLASTIC BOTTLE ☐ r. OTHER j. 8AG ☐ b. UNDERGROUND TANK ☐ g. CARBOY C. TANK INSIDE BUILDING □ k. BOX Co. TOTE BIN ☐ h. SILO I. CYLINDER ☐ d. STEEL DRUM ☐ g. TANK WAGON 223 ☐ b. ABOVE AMBIENT C. BELOW AMBIENT STORAGE PRESSURE Ra. AMBIENT 224 STORAGE TEMPERATURE 🔯 a. AMBIENT ■ b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT Isoparaitinic ☐ Yes ☐ No 227 228 229 flowocarbon 231 ☐Yes ☐ No. 233 735 🗌 Yes 🔲 No 237 3 234 236 Z38 239 ☐Yes □ No 240 241 245 5 ☐Yes ☐No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sneets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT CUPA DIV BN STA PA

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 200 | Page ## of 53 KTREVISE 2000 REPORTING YEAR DELETE FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION R-0. (EPCRA) TYES X NO Warehouse #2 203 | GRID# (optional) 204 MAP# (optional) FACILITY ID # CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ☐ Yes 🗶 No-If Subject to EPCRA, refer to instructions 207 208 COMMON NAME Drain Yes 및 No OBENCE 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) ٠.`. 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE TYes TNo 212 ☐ a. PURE 反b. MIXTURE □ c. WASTE TYPE (Check one item only) PHYSICAL STATE 2:5 LARGEST CONTAINER 32 ez FED HAZARD CATEGORIES 216 🛮 a. FIRE 🏿 b. REACTIVE 🖺 c. PRESSURE RELEASE 🚅 d. ACUTE HEALTH 💆 e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 DAYS ON SITE: 222 A. GALLONS Th. CUBIC FEET ☐ c POUNDS T d. TONS UNITST 365 (Check one item only) If EHS, amount must be in pounds STORAGE 2 €. PLASTICINONMETALLIC DRUM [i , FIBER DRUM [m. GLASS BOTTLE □ m. GLASS 80TTLE □ q. RAIL CAR □ n. PLASTIC 80TTLS □ r. OTHER CONTAINER a. ABOVE GROUND TANK ☐ b. UNDERGROUND TANK L CAN 🔲 j. BAG ☐ c. TANK INSIDE BUILDING g. CARBOY □ k, BOX O TOTE BIN Dp. TANK WAGON IT d. STEEL DRUM ☐ h. SILO □ I. CYLINDER 223 STORAGE PRESSURE 🖼 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT STORAGE TEMPERATURE 🛛 a. AMBIENT C BELOW AMBIENT ☐ d. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT ☐ Yes XNo 227 228 229 7664-93-C 2 230 231 ☐Yes ☐ No 232 233 235 ☐ Yes ☐ No 236 237 3 234 239 ☐Yes ☐ No. 4 228 240 241 243 ☐Yes ☐No. 244 245 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY STA OTHER DISTRICT CUPA PΑ BN DIV

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION REVISE REPORTING YEAR 2000 Page 45% 5 MADD MOSLETE FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL CHEMICAL LOCATION 202 TYES X NO (EPCRA) Warehouse #2 MAP# (cottonal) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME Yes XNo If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS* ☐ Yes ☐ No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE TYes Mo ☐ c. WASTE 🗆 a. PURE 🔭 b. MIXTURE TYPE (Check one item only) PHYSICAL STATE 215 LARGEST CONTAINER 216 FED HAZARD CATEGORIES 🖂 a. FIRE 💢 b. REACTIVE 🔀 c. PRESSURE RELEASE. 🔲 d. ACUTE HEALTH. 🖂 e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 220 STATE WASTE CODE AVERAGE DAILY AMOUNT **221** DAYS ON SITE: ☐ c POUNDS Ma. GALLONS ☐6. CUBIC FEET Fild. TONS UNITS* * If EHS, amount must be in bounds 365 (Check one item only) STORAGE ☐ m. GLASS BOTTLE ☐ q. RAIL CAR ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ 1. FIBER DRUM m. GLASS BOTTLE CONTAINER JE I. CAN ☐ J. BAG ☐ b. UNDERGROUND TANK 🔲 g. ÇARBOY □ k. BQX C. TANK INSIDE BUILDING TOTE BIN 🗖 h. SILO ☐ I. CYLINDER □ p. TANK WAGON d. STEEL DRUM 223 STORAGE PRESSURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 📆 a. AMBIENT □ b. ASOVE AMBIENT ☐ c. BELOW AMBIENT 225 STORAGE TEMPERATURE X a. AMSIENT 🗋 d. CRYOGENIC ÇAS# HAZARDOUS COMPONENT (For mixture or waste only) EHS %WT ☐ Yes 🔀 No 228 229 226 227 Stearic 230 231 ∐Yes **⊻∕**No 232 233 ☐ Yes 😾 No 237 234 3 239 🗀 Yes 😿 No 241 236 240 245 243 ∐Yes **≭⊴**No 244 lethanolamine If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone page per material per building or areal 2000 200 **EXPEVISE** REPORTING YEAR Page 460157 □ADQ □DELETE I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES 🖾 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# CHEMICAL INFORMATION TRADE SECRET **X** No 206 CHEMICAL NAME □ Yes Zoab If Subject to EPCRA, refer to instructions COMMON NAME 207 208 EHS' ☐ Yes √ No 209 CAS# "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZNo ☐ a. PURE **M**b. MIXTURE TYPE (Check one item only) C WASTE 215 PHYSICAL STATE LARGEST CONTAINER 214 FED HAZARD CATEGO 216 (Check all that apply) □ b. REACTIVE □ a. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH 218 MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT 223 LBS 222 DAYS ON SITE: □a. GALLONS □b. CUBIC FEET c. POUNDS UNITS: □ d. TONS * If EHS, amount must be in pounds (Check one item only) STORAGE Øe. PLASTIC/NONMETALLIC DRUM ☐ I, FIBER DRUM ☐ I, CAN ☐ I, BAG ☐ a. ABOVE GROUND TANK ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK 🔲 g. CARBOY C. TANK INSIDE BUILDING ITI k, BOX □ o. TOTE BIN ☐ d. STEEL DRUM 🗖 h. SiLO I. CYLINDER p. TANK WAGON 223 STORAGE PRESSURE 🖳 a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW AMBIENT 224 D b. ABOVE AMBIENT □ c. BELOW AMBIENT STORAGE TEMPERATURE X a. AMBIENT ☐ d. CRYOGENIC 225 HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# %WT Yes XNo 226 228 2 230 231 ☐Yes ★ No. 232 T_{1} 3 234 237 4 238 239 Yes VNo 240 241 5 243 245 242 ∐Yes ∐No 744 If more hazardous components are present at greater than 1% by weight if non-carcinogamic, or 0.1% by weight if carcinogamic, attach additional sheets of paper capturing the required 245 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY

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UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY — CHEMICAL DESCRIPTION

(one cage per material per building or area)

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		Y INFORMA	TION	85.66	66400			
BUSINESS NAME (Same as FACILITY NAM Burbank Public Service De		As)					3	
CHEMICAL LOCATION			201 CHE	MICAL LOCAT	TON CONFIDE	NTIAL,	202	
Warehouse #2	SR-01				☐ YES 図			
FACILITY ID #		1	МАР# (орцова	3) 203	GRID# (optio	onai)	204	
	II. CHEMICA	L INFORMA	TION		<u> </u>	· · · · ·		
CHEMICAL NAME Nothiva Ac		<u>-</u>	205 TRA	DE SECRET	□Y€	_	206	
	vo.		207 EHS		to EPCRA, refer to	es 🖫 No	208	
CAS#	18/64	<u></u>		∃S is "Yes", all			s.	
FIRE CODE HAZARD CLASSES (Complete if	required by CUPA)						210	
HAZARDOUS MATERIAL TYPE (Check one item only) a. PURE 3	नुर्ह, MIXTURE ☐ c. WASTE	211 RA	DIOACTIVE []Yes ⊠No	212 CU	RIES N/A	213	
PHYSICAL STATE		2:4 LA	RGEST CONTA	SEST CONTAINER 1802.				
FED HAZARD CATEGORIES	b. REACTIVE C. PRESS	URE RELEASE	d. ACUTE	HEALTH □ e	. CHRONIC HE	ALTH	2:6	
AVERAGE DAILY AMOUNT 217	MAXIMUM DAILY AMOUNT	218 AN	NUAL WASTE	AMOUNT	219 STATE	WASTE CODE	270	
12	24		l	<u> </u>	ءَ ا	212		
UNITS* (Check one item only)	☐b. CUBIC FEET ☐ c. P		ONS	22	DAYS ON	SITE:	222	
STORAGE		·	FIBER DRUM	m. GLASS E		. RAIL CAR		
b. UNDERGROUND TANK	Z E CAN				80TLE 1			
C TANK INSIDE BUILDING	g. CARBOY	□ k.1		O. TOTE B				
d. STEEL DRUM	h. Silo		CYUNDER	p. TANK W	AGCN	·······	223	
STORAGE PRESSURE	T D. ABOVE AMBIEN	П □ с. Ві	ELOW AMBIEN	T —————			ZZ4	
STORAGE TEMPERATURE 🔀 a. AMBIEN	T 5. ABOVE AMBIEN	ıt □c.Bi	ELOW AMBIEN	T ☐ d. CR	YOGENIC		275	
%WT HAZARDOUS CO	MPONENT (For mixture of	or waste only)	<u> </u>	HS		CAS#		
1 > 1 225 Ethanol	(Methanol De	ratural 22	7 ☐ Yes 🏂	₹No 228	641-1	1-5	229	
2 1-5 230 2-Buto	xyethanol	23	¹ ☐Yes Æ	⊈ No 232	111-7	16-2	233	
3>1 224 ISOF	sutane	23	5 Tyes 🗓	No 226	75-	28.5	227	
4 238		23	9 ∐Yes [No 240			241	
5 242		24	3 ∐Yes (_No 244			245	
if more hazardous components are present at greater information.	than 1% by weight if non-carcinoge	nic, or 0.1% by weig	nt if caremogeni	c, attach additiona	sheets of paper of	apturing the requi	red	
ADDITIONAL LOCALLY COLLECTED INFORMATION 246								
If EPCRA, Please Sign Here								
(Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.)								
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HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (one page per material per building or area 2000 **KX**REVISE REPORTING YEAR Page #8of **□**DELETE FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public_Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 2C2 (EPCRA) TYES X NO Warehouse #2 MAP# (optional) 204 GRID# (optional) FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 2C6 ☐ Yes ⊠ No CHEMICAL NAME If Subject to EPCRA, refer to instructions 208 207 NIFTOGEN COMMON NAME EHS1 ☐ Yes ☐ No CAS# "If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ZiNo a. PURE □b. MIXTURE ☐ c. WASTE TYPE (Check one item only) 215 PHYSICAL STATE 261 cubic feet 214 LARGEST CONTAINER 216 FED HAZARD CATEGORIES 🗌 a. FIRE 📋 b. REACTIVE 🚅 C. PRESSURE RELEASE 🔠 d. ACUTE HEALTH 🔯 e. CHRONIC HEALTH (Check all that apply) 218 MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT 220 AVERAGE DAILY AMOUNT STATE WASTE CODE 220 cubic feet cubic feet 222 221 DAYS ON SITE: C C POUNDS d. TONS UNITS* ☐a. GALLONS 🙉. CUBIC FEET * If EHS, amount must be in pounds 365 (Check one item only) STORAGE q. RAIL CAR a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ m. GLASS BOTTLE CONTAINER ☐ b. UNDERGROUND TANK ☐ n. PLASTIC BOTTLE ☐ r. OTHER ☐ f. CAN ☐ j. BAG C. TANK INSIDE BUILDING g. CARBOY ☐ k. BOX O. TOTE BIN 🔲 h. SILO XI. CYLINDER □ p. TANK WAGON TI d. STEEL DRUM 223 □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 STORAGE PRESSURE a. AMBIENT STORAGE TEMPERATURE 🛛 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT d. CRYOGENIC 225 EHS CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) Yes No 226 228 229 231 ☐Yes ☐ No. 232 233 2 230 ☐ Yes ☐ No 237 3 234 236 ☐Yes ☐ No. 240 241 238 245 242 243 ∐Yes □No 244 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY DISTRICT CUPA PΑ OTHER BN STA DIV

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone page per material per building or areal **₹**REVISE 2000 REPORTING YEAR Page #4of 53 □ADD DELETE I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 202 CHEMICAL LOCATION (EPCRA) ☐ YES 🖾 NO Warehouse #2 GRID# (optional) 2C4 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME ∐ Yes >⊠No If Subject to EPCRA, refer to instructions 207 208 EHS* ☐ Yes 🖫 No "If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) ٠,٠, 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE ☐Yes ☐No 212 □ a. PURE , MIXTURE TYPE (Check one item only) 215 PHYSICAL STAT 214 LARGEST CONTAINER FED HAZARD CATEGORIES 216 🖂 a. FIRE 🔟 b. REACTIVE 🗌 c. PRESSURE RELEASE 🔠 d. ACUTE HEALTH 📈 e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 222 DAYS ON SITE. □a. GALLONS Xb. CUBIC FEET C. POUNDS d. TONS UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE ☐ m. GLASS BOTTLE a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i. FIBER DRUM ☐ q. RAIL CAR CONTAINER n. PLASTIC BOTTLE . r. OTHER ☐ b. UNDERGROUND TANK CAN. 🔲 j. BAG C. TANK INSIDE BUILDING ☐ k BOX ☐ o. TOTE BIN g. CARBOY XI. CYLINDER p. TANK WAGON d. STEEL DRUM ☐ h. SILO 223 STORAGE PRESSURE C. BELOW AMBIENT 224 😡 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT □ d. CRYOGENIC 225 STORAGE TEMPERATURE ™ a. AMBIENT EHS CAS# HAZARDOUS COMPONENT (For mixture or waste only) %WT ☐ Yes 😿 No 227 229 1 225 Dioxide ☐Yes X No 233 230 25 $\neg \alpha c c c c c c$ 237 235 Yes No 236 3 234 4 238 239 ☐Yes ☐ No. 240 241 243 ☐Yes ☐No. 244 245 242 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, affach additional sheets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATÉ RECEIVED OTHER DISTRICT CUPA PA DIV BN STA

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION Page50 of 53 DELETE REPORTING YEAR 2000 □ADD I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CONFIDENTIAL 2C2 CHEMICAL LOCATION SR-01 (EPCRA) ☐ YES 🗵 NO Warehouse #2 MAP# (optional) GRID# (ootional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET 206 CHEMICAL NAME Yes No ΜαρΝ If Subject to EPCRA, refer to instructions COMMON NAME Amou 207 208 Yes No 209 CAS# 7440-37 *If EHS is "Yes", all amounts below must be in lbs. 210 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 213 HAZARDOUS MATERIAL CURIES N/A 211 RADIOACTIVE Yes Zino 212 Æ a. PURE □ b. MIXTURE C. WASTE TYPE (Check one item only) 215 PHYSICAL STATE Gas LARGEST CONTAINER Cuaft. 336 FED HAZARD CATEGORIES 2:6 🖂 a. FIRE 🔀 b. REACTIVE 🖂 c. PRESSURE RELEASE 🔠 d. ACUTE HEALTH 💥 e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT 218 ANNUAL WASTE AMOUNT STATE WASTE CODE 220 AVERAGE DAILY AMOUNT cubic feet 672 672 cubic test DAYS ON SITE: 222 □a. GALLONS 🔂. CUBIC FEET C. POUNDS III d. TONS UNITS* If EHS, amount must be in pounds. 365 (Check one item only) STORAGE CONTAINER ☐ a. ABOVE GROUND TANK □ e, PLASTIC/NONMETALLIC DRUM □ i . FIBER DRUM ☐ m. GLASS BOTTLE g. RAIL CAR ☐ I. CAN ☐ b. UNDERGROUND TANK ∏ j. BAG ☐ n. PLASTIC BOTTLE ☐ r. OTHER g. CARBOY □ k. BOX ☐ o. TOTE BIN ☐ c. TANK INSIDE BUILDING 🗂 h. SILO XI. CYLINDER p. TANK WAGON ☐ d. STEEL DRUM 223 C. BELOW AMBIENT □ b. ABOVE AMBIENT STORAGE PRESSURE 🖸 a. AMBIENT 224 STORAGE TEMPERATURE □ b. ABOVE AMBIENT C. BELOW AMBIENT 225 🛛 a. AMBIENT □ d. CRYOGENIC CAS# %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS ☐ Yes ☐ No 22B 229 1 225 ☐Yes ☐ No 2 230 231 232 233 225 ☐ Yes ☐ No 236 237 234 240 4 238 ☐Yes ☐ No. 241 5 ☐Yes ☐No 245 243 244 247 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY STA OTHER DISTRICT CUPA PABN ٥I٧

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION 2000 DOELETE **EXPREVISE** REPORTING YEAR Page 51 of 53 MADO I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 SR-01 (EPCRA) ☐ YES 🔀 NO Warehouse #2 MAP# (optional) GRID# (optional) 204 FACILITY ID# II. CHEMICAL INFORMATION TRADE SECRET CHEMICAL NAME ☐ Yes 💢 No 206 Dioxide If Subject to EPCRA, refer to instructions COMMON NAME 208 EHS* 🗌 Yes 🗔 No ል _የከዓላ 209 "If EHS is "Yes", all amounts below must be in ibs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES N/A RADIOACTIVE ☐Yes ☑No 212 TYPE (Check one item only) 🗹 a. PURE 🛮 🗖 b. MIXTURE C. WASTE 215 PHYSICAL STATE 214 LARGEST CONTAINER 50 LBS. **FED HAZARD CATEGORIES** 216 ☐ a. FIRE □ b. REACTIVE ☑ c. PRESSURE RELEASE □ d. ACUTE HEALTH □ e. CHRONIC HEALTH (Check all that apply) AVERAGE DAILY AMOUNT MAXIMUM DAILY AMOUNT ANNUAL WASTE AMOUNT STATE WASTE CODE 220 LBS 150 DAYS ON SITE: 722 □a. GALLONS □b. CUBIC FEET 🔽 a POUNDS 🔲 d. TONS UNITS* 365 (Check one item only) If EHS, amount must be in pounds. STORAGE ☐ a. ABOVE GROUND TANK ☐ e. PLASTIC/NONMETALLIC DRUM ☐ i . FIBER DRUM ☐ m. GLASS BOTTLE q. RAIL CAR CONTAINER ☐ n. PLASTIC SCTTLE ☐ r. OTHER ☐ b. UNDERGROUND TANK ☐ f. CAN ☐ j. BAG ☐ k. BOX C. TANK INSIDE BUILDING 🖽 g. CARBOY O. TOTE BIN XI. CYLINDER ☐ d. STEEL DRUM □ h. SiLO □ p. TANK WAGON 223 STORAGE PRESSURE ☐ b. ABOVE AMBIENT C. BELOW AMBIENT 224 存 a. AMBIENT STORAGE TEMPERATURE IXI a. AMBIENT □ b. ABOVE AMBIENT □ c. BELOW AMBIENT ■ d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) **EHS** CAS# 1 225 ☐ Yes ☐ No 228 229 2 230 ☐Yes ☐ No. 232 233 3 235 ☐ Yes ☐ No 236 237 234 238 239 ☐Yes ☐ No. 240 241 243 245 ∐Yes ∐No if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sneets of paper capturing the required 246 ADDITIONAL LOCALLY COLLECTED INFORMATION If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY REVIEWED BY DATE RECEIVED PΑ STA OTHER DISTRICT CUPA DIV BN

HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION fone dage per material per building or area. REPORTING YEAR 2000 200 | Page 57 of MDELETE EREVISE FACILITY INFORMATION EUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) 3 Burbank Public Service Department CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL 202 (EPCRA) ☐ YES ত NO Warehouse #2 MAP# (optional) 203 204 GRID# (optional) FACILITY ID # II. CHEMICAL INFORMATION TRADE SECRET 206 Yes XNo CHEMICAL NAME If Subject to EPCRA, refer to instructions 207 208 COMMON NAME EHS" ☐ Yes ☐ No 209 CAS# *If EHS is "Yes", all amounts below must be in lbs. FIRE CODE HAZARD CLASSES (Complete if required by CUPA) 210 213 HAZARDOUS MATERIAL CURIES" N/A RADIOACTIVE TYPES No. ☐ a. PURE **£5**. MIXTURE ☐ c. WASTE TYPE (Check one item only) 275 PHYSICAL STATE LARGEST CONTAINER 214 IN MC FED HAZARO CATEGORIES 216 **⊠**a. FiRE ☐ b. REACTIVE ☐ c. PRESSURE RELEASE ☐ d. ACUTE HEALTH ☐ e. CHRONIC HEALTH (Check all that apply) MAXIMUM DAILY AMOUNT 2:8 ANNUAL WASTE AMOUNT AVERAGE DAILY AMOUNT STATE WASTE CODE 220 $\mathsf{G}\mathsf{A}\mathsf{L}.$ GAL 221 DAYS 🔀a. GALLONS □b. CUBIC FEET ☐ a POUNDS ☐ d. TONS UNITS* * If EHS, amount must be in counds. (Check one item only) STORAGE ☑ e. PLASTIC/NONMETALLIC DRUM ☐ i . FIBER DRUM ☐ m. GLASS BOTTLE ☐ m. GLASS BOTTLE ☐ q. RAIL ÇAR ☐ π. PLASTIC BOTTLE ☐ r. OTHER Ta. ABOVE GROUND TANK CONTAINER ☐ b. UNDERGROUND TANK ☐ j. BAG ☐ f. CAN g. CARSOY C k, BOX ET a. TOTE BIN C. TANK INSIDE BUILDING p. TANK WAGON 自ft. SILO □ I. CYLINDER d. STEEL DRUM 223 STORAGE PRESSURE 🖼 a. AMBIENT □ b. ABOVE AMBIENT C. BELOW AMBIENT 224 □ b. ABOVE AMBIENT C. BELOW AMBIENT STORAGE TEMPERATURE TX a. AMBIENT d. CRYOGENIC 225 %WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# 95 225 📋 Yes 🔀 No 228 229 231 ☐Yes ☐ No 232 233 230 2 ☐ Yes ☐ No 237 3 274 235 236 239 ☐Yes ☐ No. 240 241 4 5 242 243 ☐Yes ☐No 245 If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sneets of paper capturing the required ADDITIONAL LOCALLY COLLECTED INFORMATION 246 If EPCRA, Please Sign Here (Facilities reporting Chemicals subject to EPCRA reporting thresholds must sign each Chemical Description page for each EPCRA reported chemical.) OFFICIAL USE ONLY DATE RECEIVED REVIEWED BY OTHER DISTRICT CUPA PΑ STA DIV BN

UNIFIED PROGRAM (UP) FORM HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION

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PHYSICAL STATE	uid			2:4 LA	RGEST CON	TAINER		5 gal.		215
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1	ANK INSIDE BUILDING	g. CARSOY		□ k.		[O.]				
	STEEL DRUM	h. SILO			CYLINDER	p. T	ANK W	AGON		223
STORAGE PRESSURE	🕃 a. AMBIEN	NT 🔲 b. A8	OVE AMBIENT	□ c B	ELOW AMBI	ENT				224
STORAGE TEMPERATI	URE 🔀 a. AMBIEN	NT 🗆 b. AB	OVE AMBIENT	□ c. B	ELOW AMBII	ENT	d. CR	YOGENIC		275
%WT	HAZARDOUS CO	MPONENT (Fo	or mixture or	waste only)		EHS			CAS#	
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3 - 10 234	Tofa			23	s \ 🔲 Yes	Nο	236	06895	53 -36-6	237
4 - 10 238	Feoridiz	ed Oleic	Acid	23	9 ∐Yes	Μίνο	240		8-14-6	241
5 242				24	3 ∐Yes	∐No	244		<u> </u>	245
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